AUTHOR INDEX

Aaker D, 262	Alba JW, 256	Anderson JR, 225, 432, 456,
Aaker JL, 254, 262	Albarracin D, 44, 45	460-62, 484, 659, 662,
Aarts H, 46	Albrecht HT, 90	663
Abbott M, 608, 620, 621	Albrecht JE, 186-88	Anderson NH, 657, 663, 669,
Abelman E, 433	Alcock KJ, 390	674, 676
Abramov I, 346	Aldren C, 435	Ando K, 44
Abrams D, 44	Alexander F, 538	Andreas S, 31
Acton B, 485	Alexander RD, 613, 620	Andreasen AR, 264
Adams JS, 528	Alexinsky T, 341	Andrew C, 430, 431
Addis ME, 701, 706	Alford EC, 206	Andrews G, 705
Adkins-Regan E, 439	Alipuria LL, 92	Andrieu JL, 429
Adler CH, 435	Allan JS, 294, 295	Angleitner A, 608, 620, 621
Adler CM, 44	Allan LG, 129	Angrist JD, 516
Adorno TW, 201	Alland A Jr, 21	Anholt RRH, 428
Aeschbach D, 293	Allen G, 458	Anish DS, 62
Affleck G, 543	Allen JSR, 353	ANTONI MH, 555-80; 561,
Agar SE, 531	Alliger GM, 487	562, 564-66, 570-73
Agarie N, 538	Allman JM, 455	Antoniou AA, 672
Agarwal S, 254	Allopenna PD, 182, 240	Antonovics J, 616
Agid Y, 463	Allport A, 638-40	Apel W, 306
Agnew HW, 281, 289	Almarez J, 130	Applebaum S, 432
Agnew HW Jr, 282	Almor A, 183	Applebaum SL, 432
Agnew J, 433, 434	Alsop DC, 430	Apter AJ, 435
Agrawal U, 432	Altieri R, 437	Aquan-Assee J, 93
Ahadi S, 211	Altman DG, 69	Araki L, 432
Ahadi SA, 215	Altmann GTM, 181,	Aram JD, 530
Ahlskog JE, 434	182	Archibald AB, 91
Ahman M, 433	Alvarez P, 662	Ardelt M, 15
Ahmed S, 296, 297	Ambady N, 79	Arendt H, 542
Ahn WK, 238, 239	Ambrose M, 543, 544	Arendt J, 296, 297
Aiken LS, 214	Amiel-Tison C, 375	Argyle M, 154
Ainsworth MDS, 155	Amsterdam JD, 433	Ariely D, 258, 266
Aitken MRF, 131	Anand P, 254	Aristotle, 532
AJZEN I, 27-58; 28, 35, 43,	Anand-Keller P, 264	Armitage CJ, 40, 43, 45, 46
44, 46, 253	Andersen AE, 434	Armstrong JS, 264
Akerlund A, 435	Andersen BL, 562, 563, 566,	Armstrong WT, 559, 560
Akers JF, 93	573	Arnett JJ, 85
Akhutina T, 390	Anderson A, 189, 237	Arnold L, 43, 44
Alasker F, 92	Anderson B, 434, 530	Arnold SE, 435
Alba J, 253, 257, 262, 266,	Anderson ER, 89, 101, 326	Arnould E, 260
268	Anderson JL, 610	Arnould EJ, 260

Arnscheid R, 44 Aronson E, 401, 528 Arthur K. 44 Arthur W, 482, 489 Arthur W Jr, 482 Artz N, 250 Arvey RD, 476, 488 Aschoff J, 282-86, 294 Aserinsky E, 279 Ashby FG, 672 Asher SR, 94 Ashforth BE, 403 Ashmead D, 346 Ashmore RD, 79 Askins KJ, 429 Aslin RN, 345, 346, 375 Asthana D, 569 Astic L. 424 Aston-Jones G. 341 Astrom AN, 44 Atchley P, 636 Athenstaedt V, 543, 545 Atkinson G, 295 Atkinson J, 338, 348, 568 Atkinson JC, 435 Atran S, 237, 238, 240 Atwater JD, 351, 353 Au T, 377 Au YF, 544 Audrain J. 561 August S, 570, 571 Austin JH, 12 Avenevoli S, 87 Averill JR, 533, 536, 541 Aviram A, 478 Avrunin GS Axel R, 426, 427, 438, 440 Axelrod R, 660 Axler D. 570 Aydin A, 121

Bachman J, 86 Bachman JC, 460 Bachorowski JA, 533

Aylward G, 342 Ayres JJB, 126, 128

Azmi A, 130

Bacon F, 532 Bacon WF, 632, 636 Bader M. 171, 172, 177 Baggett L, 570, 571 Baglioni A, 46 Bagozzi RP, 253 Bahr G. 569 Bahrick LE, 338 Bailey GK, 125 Baillargeon R, 233, 338 Baird E, 154 Bakeman R, 211 Baker A, 129 Baker AG, 115, 130 Baker D, 476, 481 Baker DP, 476, 485, 486 Baker M, 686, 697 Baker RR, 609 Baker TB, 115 Bakker AB, 404 Balaban CD, 342 Balaz MA, 117 Baldwin A, 15 Baldwin C, 15 Baldwin DA, 240 Baldwin MW, 155, 203, 204 Baldwin TT, 472, 474, 476, 481, 485, 488 Balin JA, 182 Ballard DH, 464 Ballew C. 621 Balsam P, 126 Balshem A, 561 Baltes MM, 13 Banaji MR, 28, 32, 33 BANDURA A, 1-26; 4, 6, 9, 14-16, 18, 19, 21, 44, 202, 204, 206, 207 Barbaranelli C, 9, 15, 16 Barber BL, 97 Bareket T, 484 Bargh JA, 32, 41, 662 Barker KM, 10 Barker S, 433, 434 Barkow JH, 673 Barling J, 488

Barlow DH, 112, 705, 707

Barnes CD, 342 Barnes HJ, 465 Barnet RC, 112, 128 Baron G, 438 Baron J, 528, 545, 664 Baron RA, 531, 538, 544 Baron RM, 617 Barone MJ, 30 Barr DJ, 182 Barrett DC, 567, 568 Barrett LF, 672 Barron FH, 591 Barry B, 531 Barsalou LW, 464 Bartlett FC, 464 Bartlett PF, 429 Barto AG, 131 Basford KE, 333 Basinger O, 376 Bass FM, 266 Bassi LJ, 472, 473, 491 Bassili JN, 37, 38, 47 Bassok M, 224 Batel-Copel L, 563 BATES E, 369-96 Bates EA, 233, 352, 370, 371, 373, 375–78, 380, 381, 383-86, 388-90 Bates JE, 93, 609 Batson CD, 528, 536 Baucom DH, 686, 697 Baugher M, 706 Baum A, 561 Baum ML, 62 Bauman KE, 94 Baumeister R, 154 Baumeister RF, 199, 543 Baumgartner H, 253, 255 Baumrind D. 88 Bayer J, 172 Baylis GC, 343 Bazerman MH, 667, 676 Bazinska R, 36 Beales H, 264 Bearden WO, 253 Bechara A, 671

Bechtel W, 608

Becker GM, 582 Becker GS, 659 Becker JB, 90, 91 Becker PT, 342 Becker RA, 315, 319 Beckerman S, 621 Beckman M, 178, 179 Beermann DH, 431 Beersma DG, 278, 293 Behson SJ, 485 Belanger AM, 556 Belk RW, 259, 260 Bell CW, 434 Bell DW, 40 Bell H, 484 Bell R, 44, 45 Bellis MA, 609 Belluscio L, 440 Beltramino CA, 439 Bem DJ, 208, 210, 211 Bende M. 432, 435 Beniger JR, 306 Benjamin A, 482, 487 Benkendorf JL, 563 Bennett CH, 116 Bennett W, 482, 487, 489 Bennett Johnson S, 686, 687 Benoit O. 290 Bensley L, 100 Benson K, 700, 704 Benson P. 98 Bentler PM, 46 Bentrovato S, 390 Berent MK, 39 Berg KM, 342, 355 Berg WK, 342, 355 Bergan J, 712 Berge Z, 483 Berger J. 530 Berger PA, 434 Berglan LR, 131 Berlin B, 240 Berliner DL, 436, 438 Berman JS, 704 Berman RA, 370 Berning CK, 251 Bernstein DJ, 668

Berntson GG, 30, 142, 672 Berry DS, 209 Berscheid E, 528, 529, 545 Bertagnolli A, 707 Bertelson P. 642 Bertenthal BI, 346 Berthoz A, 463 Bertin J, 331 Bertoncini J. 375 Besson C, 390 Best KM, 12 Best MR, 116 Bettencourt BA, 533 Bettman J, 253, 257 Bettman JR, 250, 251, 254, 255, 258, 582, 594, 598, 660, 661, 667, 672, 675, 676 Beutler LE, 686, 697, 700, 704, 712 Bever TG. 168, 370 Beyerstein B, 435 Bhatnagar KP, 436-38 Bhatt RS, 338, 346 Biaggio A, 608, 620, 621 Bichot N, 631 Bickerton D, 378, 612, 613 Biderman AD, 306, 311, 312 Biederman I, 638, 639 Biefecker B, 563 Biehal G. 257 Biek M, 42 Bierman KL, 94 Bies RJ, 529-31, 534, 536, 537, 539, 544 Bilker W, 433 Bilker WB, 433, 434 Biller B, 36 Billings JH, 559, 560 Billman D. 237 Binder K. 175 Binford LR, 619 Binier BL, 458 Bird AC, 297 Birkhead TR, 609 Birmaher B, 706

Birnbaum MH, 668, 675, 676

Bjerner B, 280 Bjork RA, 461, 462, 480, 482, 487 Bjorklund DF, 609, 621 Blaauw E, 703 Black JB, 230 Black K. 44 Black T, 230, 231 Blackwell A, 384, 386 Blackwell R, 250, 251 Blader S, 543 Blaha CD, 341 Blaisdell AP, 126 Blake MJF, 280, 285 Blalock H, 503 Blanco-Villasenor A, 608, 620, 621 Blaney N, 569 Blatt SJ, 709 Blau P, 503, 528, 545 Blazer DG, 87 Bleecker ML, 433, 434 Blehar MC, 155 Bless H, 36 Blessum KA, 35, 43 Blickensderfer E, 476, 485, 491 Bliss JM, 562 Block J, 200, 201, 212, 213, 666 Block JH, 212, 213 Block LG, 264 Bloom FE, 102 Bloom J, 564, 566 Bloom P. 240 Bloom S, 530 Bloomer WD, 434 Blount S, 667, 676 Blumenthal E, 533 Blumenthal JA, 557, 560, 573 Blumenthal SJ, 98 Blumstein SE, 384 Boake CRB, 618 Boakes RA, 127, 128 Bobick TM, 44, 45 Bobocel DR, 531, 537 Boddington S, 341

Body GD, 434 Boeckmann RJ, 529, 530, 536 Boehm C, 612 Boekhoff I, 428 Boesch C. 608, 619 Bogenschneider K, 93 Bohart AD, 700, 701 Bohner G. 259 Boivin DB, 282, 295, 296 Boivin M, 94 Boland JE, 174 Boldero J. 44 Boldizar JP, 530 Bolla KI, 433, 434 Bolles RC, 124, 128 Bonardi C, 122 Bond M, 539 Bond NW, 115, 116 Bondi CM, 709 Bongar B, 704 Boninger DS, 39 Bonney A, 561 Borbély AA, 278, 293 Borden RJ, 540 Borger R, 642 Borgida E, 34 Borkovec TD, 705 Borman WC, 476 Bornstein MH, 89, 99, 100, 208 Bornstein RF, 33 Borrow DG, 254 Boster JS, 229 Bostrom A, 707 Bouard G. 290 Boucher DH, 618 Boudreau RA, 412 Bouhuiis F. 543 Bouman T. 703 Boumphrey P, 118 Bourdieu P. 533 Bourne EJ, 545 Bourne LE Jr, 456, 457 BOUTON ME, 111-39; 112,

114, 115, 118, 123-26

Boybjerg DH, 561, 565

Bowdle B, 227, 228

Bowen JD, 434, 435 Bower GH, 131, 456, 672 Bower JM, 431, 458 Bowerman M. 370, 377 Bowers CA, 472, 476, 484-86, 491 Bowers MJ, 536 Bowker A, 86, 94 Bowlby J, 154, 609 Bowman ED, 561 Boyd NR, 561 Boyd R, 280, 615, 618 Boyers A, 564 Boysson-Bardies B, 375 Bracke PE. 558 Bracke-Tolkmitt R. 458 Braddick O, 348 Bradshaw CB, 434 Brain B, 44 Brainard GC, 296 Braine MDS, 378, 379 Braithwaite J. 542 Braithwaite V, 42 Braker DS, 130 Bramerson A. 432 Brand E, 100 Brand JG, 428 Brandon R. 616 Brandon SE, 114, 123 Brandon TH, 563 Brandstaetter V. 47 Brandt D, 507 Brandt J, 434 Brandtstädter J. 13 Brannick M, 479, 489 Bransford JD, 462 Bratman ME, 6 Braun A, 350 Braun CM, 434 Braun J, 632 Brauner JS, 182 Braverman DL, 672 Brazelton TB, 342 Breer H, 428 Breese JS, 605 Brehmer B, 666

Bowdle BF, 533

Breinlinger K, 346 Brendl CM, 28, 35 Brenner B, 565 Brent DA, 706 Brents A, 544 Bresnan J. 173 Bretherton I, 378 Brett JF, 479 Bretz RD Jr, 481 Brewer MB, 611, 614, 620 Brewer WF, 189, 229 Brezinka V, 560 Brickman P. 534 Bridges M, 100 Brigham NL, 540 Brinberg D, 263, 265 Briner HR, 432 Brinkerhoff RO, 489 Bristol AS, 126 Britt MA, 181 Broadbent DE, 644 Brockner J. 544 Brody C, 687 Brody D, 434 Brody GH, 100, 101 Bromer P, 40 Bromley SM, 432, 434 Bronfenbrenner U, 84 Broniarczyk SM, 256, 262 Bronowski J, 316 Bronson GW, 346, 350, 351, 353 Brooks DC, 124, 126, 458 Brooks LR, 236 Brooks-Gunn J, 89, 91 Broughton JR, 285, 286 Brouwer J, 404 Brown AM, 126 Brown BB, 89, 93-95, 97, 98 Brown EN, 286-88 Brown JD, 666 Brown KW, 432, 474, 489, 491 Brown RC, 534 Brown SA, 79, 461 Brown SD, 10 Brown SE, 559, 560

Brown VJ, 341 Bruce CJ, 352 Brucks M, 258, 260 Bruner H. 280 Brunet LJ, 428 Brunstein JC, 156 Bryan WL, 461 Bryk A, 505-8, 513, 519 Bryk AS, 504 Brysbaert M. 176, 390 Buchanan CM, 90, 91 Buchanan L, 94 Bucholtz JA, 429 Buchtel HA, 352, 354 Buck L, 426, 427 Buck LB, 437 Buck R. 206 Buckley J. 456 Budd RJ, 31 Buehler R. 666 Buhrmester D, 94, 95, 100 Buhusi CV, 124 Bukowski WM, 93, 94 Bull CA, 92 Bullemer P. 459 **Bunce D, 478** Bunge M, 4 Bünning E, 279 Burack JA, 338 Burack JH, 567 Buring JE, 558 Burke J, 128, 131 Burke LE, 560, 574 Burke M, 101 Burke RJ, 406 Burkell J. 343 Burkhardt A. 381 Burns DB, 707 Burns J, 474, 480, 485, 490 Burns TR, 14 Burton D, 93 Busemeyer JR, 665 Busenbark KL, 433 Bush RR, 113

Bushell GR, 429

Bushnell EW, 350

Buss DM, 19, 208, 209, 211, 608, 609, 620, 621 Buss LW, 611, 614 Bussell DA, 99, 207 Bussey K, 19 Büssing A, 412 Buswell BN, 92 Butler SF, 668 Butters N, 433, 434 Buttner EH, 531 Buttom SB, 479 Butzel JS, 151 Buunk BP, 420, 543 Buxton OM, 294 Buysse DJ, 281, 285 Bylsma FW, 434 Byrne BM, 403 Byrne RMJ, 224, 229 Byrne RW, 613 Byrne ZS, 532 Byrnes D, 562 Cabrera A. 237 Cacciari C, 185 Cacioppo JT, 28, 30, 35, 142, 253, 258, 266, 672 Cadoret RJ, 99 Caharack G. 644 Cain WS, 434 Cairns BD, 94 Cairns HS, 171 Cairns RB, 94 Caldarelli D, 435 Calder BJ, 256, 262, 263, 265, 266 Caldwell C, 565 Caldwell DF. 200 Caldwell K. 93 Calhoun KS, 686, 697

Callan VJ, 46

Callaway M, 282

Callebaut W, 608

Calvin WH, 465, 613

Camerer CF, 658, 661, 666 Campbell D, 516

Campbell DT, 611, 620, 621

Calof AL, 429

Campbell JP, 472 Campbell RJ, 479 Campbell SS, 285 Campos JJ, 346 Canavan AGM, 458 Cannon-Bowers J, 474, 476, 486, 489, 491 CANNON-BOWERS JA. 471-99; 472, 474, 476, 477, 480, 481, 483, 485-87, 489, 490 Canseco-Gonzalez E, 170 Cantor N, 659 Cantu CL, 92 Capasso R, 385 Capek SM, 534 Caplan D. 383 CAPORAEL LR, 607-28; 611, 614, 617, 620 Caporaso N. 561 Capozzoli M, 355 Cappa S, 241, 386 Caprara GV, 9, 15, 16 Caramazza A, 234, 384, 386 Carey KB, 34 Carey S. 231, 233 Carli M, 341 Carlson GN, 174, 182 Carlson M, 170 CARLSON RA, 453-70; 3, 5, 457, 459, 460, 464 CARMON Z, 249-75; 256, 258 Carnev M. 67 Carney RM, 560 Caron AJ, 347 Caron RJ, 347 Carpenter B, 534 Carpenter GS, 265 Carpenter PA, 384 Carr VM, 425 Carreiras M, 184, 185 Carrer HF, 439 Carretta TR, 478 Carrier M, 645 Carroll JM, 30, 672

Carroll SJ, 532

Carskadon MA, 290, 291 Carstensen LL, 155, 158 Carter L, 508 Carver CS, 154, 156, 570, 573 Cary M, 464 Casadio P, 376, 377, 381 Caselli MC, 376, 377, 381 Casey BJ, 354, 355 Casey RJ, 704 Caspi A, 90, 200, 201, 214, 215 Castaneda-English P, 92 Castonguay LG, 703 Catherwood D, 346, 351 Cattell RB, 213 Cauffman E, 91, 95, 101 Caughlin JP, 200 Cave K. 631 Cave KR, 632 Caverni J-P, 664 Ceballos D. 430 Cecco AR, 286, 289 Cedar H, 427 Cejka MA, 41 Cellar DF, 488 Cermak LS, 434 Cervone D, 203, 206, 213 Chaiken S, 28, 29, 32, 34, 39-42, 253, 256, 257 Chakravarti D, 250, 257 Chalmers I, 69 Chalmers TC, 62 Chamaret C, 570 Chambers CG, 182, 184 Chambers D, 569 CHAMBLESS DL, 685-716; 686, 687, 697, 702, 710 Chan D. 183 Chan RW, 100 Chan T, 206, 214 Chan WS, 504 Chandrashekaran M, 265 Chang L, 563 Chang S-J, 669 Channell S, 115 Chao SK, 427

Chapman GB, 129, 131

Chapman M, 464 Chapman Burke M, 255 Charles D. 130 Chartrand TL, 32, 662 Chase VM, 224 Chase WG, 461 Chater N, 173, 460, 659 Chatman JA, 200 Chatterjee S, 661 Chazin S, 346 Cheang M, 566 Chechile RA, 668 Chen C. 96 Chen H-C, 177, 373 Chen KM, 434 Chen M, 41 Chen S, 41, 373, 386 Chen ST, 434, 435 Chen Y. 438 Cheney D, 614, 619 Cheney DL, 619 Cheng PW, 129, 130, 224, 225 Cherner M, 568 Cherniss C, 401, 405 Chesney MA, 567-69 Chess A, 427 Chesterton GK, 676 Chi MTH, 232 Chiang C, 341 Chipman SF, 476 Chipuer HM, 207 Chirkov V, 160 Chirkov VI, 154, 160 Chirurgi RJ, 434 Chiu WH, 544 Choate LS, 344, 348 Choi S, 16, 370, 377 Chorozyna H, 125 Christakis NA, 666 Christensen P, 208 Christie GA, 280 Christoph RT, 478 Christopher JC, 159 Chu B, 701 Chuang YC, 39 Chui HC, 434

Chung SK, 435 Church MA, 156, 479 Cialdini RB, 268 Ciarocco NJ, 543 Cinotti L, 431 Cionini CB, 185 Clagett M, 306 Clahsen H, 374 Clair AL, 435 Clark HH, 168, 185, 237 Clark LA, 75, 201, 214, 215 Clarkin J, 704 Clark-Lempers DS, 100 Classen C, 565, 566 Claxton JD, 263 Clayton SD, 534 Clemen RT, 660 Clement CA, 227 Cleveland WS, 315, 319, 333 CLIFTON C JR, 167-96; 170, 174, 175, 178, 181, 390 Clingempeel WG, 89, 100 Clive JM, 435 Clodoré M. 290 Clohessy AB, 348, 349 Clore GL, 29, 33 Close S. 46 Coates TJ, 567-69 Coatsworth J, 91 Cobb S, 413 Cobbs G, 92 Cohen BP, 530 Cohen D, 533 Cohen J, 64, 70, 253 Cohen JB, 250, 260 Cohen JD, 341 Cohen LB, 350, 463 Cohen NJ, 120, 126 Cohen RL, 538 Cohen S, 561, 564, 565, 573 Cohen Y. 348 Coie JD, 94 Coines A, 429 Coldren JT, 351, 353 Cole ND, 478 Cole RP, 132

Cole SW, 206, 214 Coleman J, 97 Coley JD, 233, 237, 238 Collard R, 461 Colletti LM, 425 Collina S, 386 Coilins A, 670 Collins GC, 235 Collins L, 503 Collins WA, 89, 99, 100, 208 COLOMBO J, 337-67; 338-40, 342, 343, 346-48, 351, 353, 356, Colquitt JA, 474, 478, 480 Colquoun WP, 279, 280, 285 Coltheart M. 373 Coluzzi PH, 564 Colvin CR, 199, 211-13, 666 Colyar JJ, 100 Compas BE, 84 Compton WC, 148 Comstock G, 62 Conditt MA, 458 Condon S, 88 Conger KJ, 101 Conger RD, 90, 99-101 Conklin BA, 621 Conner A, 215 Conner M, 40, 43-46 Connolly JA, 95 Connolly-Gomez C, 482, 484

Coodley GO, 572 Coodley MK, 572 Cook B, 280 Cook TD, 69, 89, 97, 98, 516 Cook VA, 560 Cooke ADJ, 28, 528, 582 Cooksey RW, 655, 657 Cooley CH, 535

Cooper C, 88 Cooper H, 69, 149, 151 Cooper HM, 69

Connor M, 43

Converse S, 486 Conway JM, 79

Conroy RTWL, 279, 280

Cooper JG, 436, 438 Cooper RM, 182 Cooper WS, 661 Copper C, 482 Coppola M, 373, 374 Corballis MC, 612 Corbett AT, 484 Corbetta M, 350 Corby NH, 44 Cordes CL, 399 Cordray DS, 69 Corkin S, 373, 374 Corley MMB, 176, 181, 387

Corley R, 208 Corley S, 173 Corn B, 561, 573

Cornes C, 703 Cornish KA, 148 Cornu E, 390 Corwin J, 434

Cornell LB, 350

Cosmides L, 143, 145, 224, 225, 241, 608, 609, 673

Costa JA, 259 Costa PT, 149 Costa PT Jr. 200, 203 Costanzo RM, 439 Costello E, 705 Costello N, 571 Cotman CW, 434 Couchman C, 155 Coupey E, 256, 259

Courchesne E, 458 Courneya KS, 44, 45

Cowan N, 464 Cowart BJ, 428, 435 Cowen EL, 142, 161 Cox D, 503

Coy KC, 89 Coyl DD, 93 Craig UK, 434 Craik KH, 211 Crain S, 181, 385 Cramer P, 199 Crammond DJ, 463

Crandall CS, 42

Crano WD, 43

Craske MG, 705, 707 Crawford C. 609 Crawford CB, 610

Crawford D, 433 Crawley RJ, 183 Crews FC, 199

Crino R, 705 Criswell P, 434

Crites SL Jr, 28

Crits-Christoph P, 687, 709, 711

Crocker M, 171, 177 Crocker MJ, 173 Crocker MW, 170, 173, 176

Croghan TW, 69, 75 Cropanzo R, 529-32, 544 Crosby F, 528, 536

Crossman ERFW, 461 Crowe PA, 95

Cruess DG, 564, 570-72

Cruess S, 571 Crump D, 437 Csibra G, 344, 348 Csikszentmihalyi IS, 156 Csikszentmihalyi M, 142, 156 Cuetos F, 176, 387, 389 Culver J. 564

Cumberland A, 208 Cummings LL, 537 Cunningham CL, 128 Curran PJ, 522 Cutler A. 178, 373 Cynkier I, 433 Cyranowski J, 87 Czeisler CA, 282, 284-86, 289, 293-96

Czerwinski M, 480 Cziko G, 611 Czuchry M, 36

Daan S, 278, 293 Dabbs JM Jr. 206 Dade LA, 430 D'Agostino RB, 556 Dai X. 203

Daldrup RJ, 712 Dale K, 199

Dale P. 376 Dale PA, 376 Dalla-Barba B, 348 Daly J, 280 Daly M, 209, 561 Damasio A, 102, 386 Damasio AR, 206, 241, 671 Damasio H, 241, 671 D'Ambrosio S, 562 D'Amico S, 370, 385, 389, 390 Damush T, 67 Daniel SE, 434 Daniels D, 98, 99, 478 Daniluk J, 92 Dann M, 432 Dannemiller JL, 347, 350 Dansereau DF, 36 Dapretto M, 377 Darby BW, 538 Darby RJ, 130 Darby Y, 435 Darley JM, 534, 538, 542 Darling N, 88, 89, 98 Darrow B, 428 Darwin C, 612 Davidson D, 6 Davidson J, 562 Davidson K. 199 Davidson KC, 504 Davidson MC, 341 Davidson RJ, 671, 672 Davidson TM, 434 Davies DR. 339 Davies NB, 661 Daviglus ML, 556 Davison E, 700 Dawber TR, 556 Dawes RM, 614, 620, 655, 658, 660, 674 Dawkins R, 609, 611, 615, 620 Dawydiak E, 184 Day EA, 482 Deacon S. 297 Deacon TW, 608, 612

Deal J, 89

de Arma A. 94 Deater-Deckard K, 98 DeBerry KM, 92 Decety J, 463 DECI EL, 141-66; 142, 146, 147, 154, 155, 157, 160, 161 DeCoster J, 662 DeCoursey PJ, 295 Deecke L, 432 Deems DA, 433-35 Defrance R. 297 DeFries JC, 208 Degirmencioglu SM, 93, 94 Deichmann U, 619 Deighton J, 265 Deihl LM, 92 Deike RC. 92 De Jong R, 642 Delgado DF, 645 Dell GS, 465 Delorenze GN, 568 Del Pilar GH, 203 Demarr B, 488 Dement WC, 290, 291, 293, Demerouti E, 404 Demo DH, 28 Dempsey JV, 484 Demski LS, 424 Demski RM, 41 Demuth K, 379 DeNeve KM, 149, 151, 154 Dengerink HA, 536 Dennett DC, 619 Dennis MJ, 239 Denniston JC, 132 Dent C, 93 Depew DJ, 608 De Raad B, 211 DeRidder R, 539 Derr MA, 461 Deshpande R, 253 Desimone RJ, 343 Desmond JE, 430, 431, 458 DeSteno D, 672 Deutsch M, 528, 535

de Vera-Park MW, 543, 544 DEVESCOVI A, 369-96; 370, 375, 378, 385, 389, 390 Devich-Navarro M, 92 Devine EC, 79 de Vries MJ, 570 de Vries NK, 31, 34, 45 de Vroome EMM, 43, 44 Dew MA, 568 De Waal F. 541 de Waal FBM, 608 Dewan NA, 434 Dewey GI, 457 de Wijk RA, 434 de Witt JBF, 43, 44 DHAR R, 249-75; 256, 257, 265 Dholakia R, 258 Dhong HJ, 435 Diamond A, 463 Diamond MC, 4 Diamond S, 565, 566 Dick E, 384 Dick F, 383 Dickinson A, 112, 117, 128, 129, 131 Dickson MW, 485 Diehl M. 40 Diener E, 142-45, 149, 150, 153, 158-61, 211, 416, 667 Diener HC, 458 Diener M, 153, 159 Dienes Z, 460 Dietz T, 14 Dietz-Uhler B. 35 Díez-Nicolás J, 16 DiFabio RP, 79 Diggle P, 503, 505, 511 Digman JM, 200 Dijk DJ, 286, 289, 293, 294 Dijksterhuis A, 46 DIMATTEO MR, 59-82; 61, 67, 69, 75 Dina D, 567 Dinges DF, 285

DiNicola DD, 61 Dion G. 412 Dipboye RL, 474, 491 DiPietro NT, 126, 128 Dishuk NM, 709, 711 DiTraglia GM, 433, 434 Ditto PH, 41 Divac I, 354 Dixon RM, 458 Doan KA, 530 Dobbins GH, 474, 489 Dobson KS, 687, 706 Dobzhansky T, 19, 21 Dodge KA, 93, 533, 609 Doerr P. 282 Domjan M. 132 Dommergues J-Y, 390 Donahue EM, 150 Donald M. 612 Donnerstein E, 533 Dornbusch SM, 85, 89, 95, 97, 98 Dornof RJ, 265 Doroshow JH, 564 Dorries KM, 439 Dosik M, 563 DOTY RL, 423-52; 425, 428, 432-35 Doty RW, 341, 342 Dougherty TW, 399 Douglas A, 533 Douglas RM, 352, 354 Douguet C, 570 Dovidio JF, 40 Døving KB, 439 Dow RS. 458 Dowling K, 345 Downey LL, 435 Dowty DR, 189 Doyle AB, 93 Drew S. 130 Drinnon J. 44 Driskell JE, 482, 483 Driver J, 343, 347, 348 DROLET A, 249-75; 257 Dronkers N, 384 Dubas JS, 90

Dube L. 535 Duberstein PR, 565 Dubiner K. 355 Dubins LE, 660 Dubois B, 463 Dubois DA, 476 DuBois DL, 92 Duchamp A, 427 Dudley CA, 438, 439 Duff K. 433 Duffy J. 282, 295, 296 Duffy JF, 286, 289, 294, 295 Duffy S, 175 DUFFY SA, 167-96 Duhamel JR, 463 Duivenvoorden H. 566 Dulac C, 427, 438, 440 Dulany DE, 457 Dunbar K, 232 Dunbar RIM, 613 Dunbar-Jacob JM, 560, 574 Duncan B, 503 Duncan HJ, 434 Duncan J. 350 Duncan O, 503 Dunlop LC, 90 Dunner DL, 215 Dunton BC, 33 Dupré J, 620 Dupuree-Bruno LM, 475 Duran A, 44 Durand C, 375 Durham WH, 615 Durkheim E, 535, 536, 541 Durlak JA, 79 Durup J, 404 Dusseldorp E, 558, 559, 573 Dutta A, 642 Dweck CS, 204, 206, 479 Dwyer DJ, 485 Dwyer DM, 127, 128 Dyck RJ, 536 Dziurawiec S, 347 Eagger SA, 341 Eagly AH, 28, 34, 39-41, 79, 209, 610

Earles JA, 478 Earley PC, 16, 529, 531, 543 Earls F, 86 East PL, 101 Eberhard KM, 182 Eberly M, 89 Ebert R, 612 Eccles JS, 89-91, 97, 98 Echelard Y. 437 Edell JA, 255 Edelman GM, 608 Eden D. 478 Edgar B, 619 Edgar DM, 293, 298 Edwards K. 534 EDWARDS W, 581-606; 582, 589, 591, 596, 604, 658, 668 Efantis-Potter J. 562 Egan SK. 94 Egeth HE, 632, 636 Egly R, 343 Ehrenstein A, 473, 480 Ehrlich M-F, 184, 185 Eibl-Eibesfeldt I, 612 Eilers R, 376 Eimas PD, 117, 338 Einhorn HJ, 582 Eisenberg L, 4 Eisenberg N, 208 Ekman P, 612, 671, 672 Ekstrand ML, 567, 568 Elashoff R, 562, 563, 566, 573 Elbeik T. 567 Elder GH, 15, 89, 97, 98 Elder GH Jr. 90 Eldredge N, 618 Elithorn A, 645 Elkin I, 706, 708, 712 Elkins IJ, 99 Elliot AJ, 147, 156, 157, 479 Elliott RE, 686, 697, 701, 702 Ellis BJ, 609 Ellis HD, 347 Ellsworth P, 533 Ellsworth PC, 534

Elman JL, 233, 352, 375, 380 el Naggar M, 435 Elster J, 528, 665 Emery RE, 531 Emler NP, 530, 535 Emmelkamp PMG, 570, 703 Emmons RA, 143, 156 Endler J. 611, 618 Endo S, 280 Engel J, 250, 251 Engle D, 712 Ennett ST, 94 Enns JT, 338 Enns V, 155 Enzle ME, 534 Enzmann D, 399, 408 Epstein S, 199, 536 Ercolani AP, 46 Erdley CA, 94 Erikson E. 85, 91 Erikson K, 538 Esser PD, 430 Esses VM, 40 Estenban-Santillan C, 434 Esterling B, 570, 573 Etienne N. 434 Etzel MJ, 253 Etzioni A. 529 Evans AC, 430 Evans DE, 215 Evans JI, 280 Evans JS, 229, 232 Evans TW, 672 Evarts EV, 459 Evenden JL, 129, 341

Faber R, 260
Fabrigar LR, 28
Facteau JD, 474, 489
Faes S, 47
Fagan JF, 353
Fagot C, 638, 639
Fahey JL, 568
Falk R, 616
Falkenhainer B, 226, 227
Fals-Stewart W, 705

Everitt BJ, 341, 342, 352

Faltings B, 230 Fang H. 434 Fanselow G, 172 Fanselow MS, 122, 132 Fantz RL, 350 Faraone SV, 435 Farber BA, 401 Farber J. 566 Farbman AI, 425, 429 Farmer TW, 94 Farr JL, 489 Farrar WB, 566 Farrell AC, 537 Farrington D. 86 FASOLO B, 581-606; 598 Fatranska M, 282 Fauci AS, 567, 570 Fausto-Sterling A, 19 Fawzy FI, 562-64, 566, 573 Fawzy NW, 562-64, 566, 573 Fazio F, 241 Fazio RH, 32, 33, 39, 41, 43, 258, 259 Feaster D, 569 Feather NT, 7, 30, 42, 536 Featherman D, 503 Feder HH, 439 Fedorikhin A. 255 Fedoroff IC, 434 Fegley S, 97, 98 Fehr B. 155 Feimer NR, 201 Feinstein P, 437 Feiring C, 95 Feldman E, 480 Feldman JM, 257, 258, 338,

339
Feldman MW, 616
Feldman SS, 95, 96
Feldman Barrett L, 30
Felson RB, 538, 539, 541
Feltovich PJ, 232
Fendrich DW, 456
Fenson J, 376
Fenson L, 376
Ferguson TJ, 536, 537, 539
Fernandez AD, 428

Fernandez P, 130 Fernández Ballesteros R, 16 Fernandez-Fewell GD, 440 Feron F. 429 Ferreira F, 170, 174-76, 181 Ferrell B, 564 Feyer AM, 115, 116 Fiedler E. 478 Fielden JA, 206 Fieler V, 563 Fiez JA, 375, 458 Finch MD, 97 Fincham FD, 39, 538 Fingelton C, 621 Finlay KA, 44 Finocchio DV, 345 Firat AF, 260 Firestein S, 428, 429 Fischer E, 260 Fischer G. 258 Fischer ME, 558 Fischhoff B, 101, 582, 664-67, 673 Fishbein M, 28, 30, 43-46, 253 Fisher B, 343 Fisher DF, 700 Fisher LD, 62 Fisher RA, 326 Fisher SL, 479, 488 Fisherkeller MA, 315, 325 Fishkin SA, 609, 610 Fishman B, 568 Fisk AD, 477, 482 Fiske AP, 616, 687, 688, 690, Fiske ST, 28, 40, 253, 256, 528 Fitts PM, 462 Flagg W, 290 Flake GW, 621 Flanagan C, 98 Flannery DJ, 89, 90 Flay B, 93

Fleming MA, 30

Fleshner M, 563

Fletcher A, 89

Fletcher JM, 504 Fletcher MA, 571 Florian V. 154 Flynn-Rodden K, 435 Fodor JA, 168, 608 Fodor JD, 168, 170, 171 Foley R, 619 Folger R, 529-32, 537, 541, 544 Folk CL, 634, 635, 637 Folkard S, 280, 295 Folkes VS, 253 Folkman S, 569 Follansbee D, 88 Fonagy P, 687, 688, 690, 697, 700, 701 Fong GT, 36 Forbes DT, 127, 128 Forbus KD, 226, 227, 230 Ford DP, 433, 434 Ford JK, 473, 474, 476, 478, 479, 487-90 Ford K, 491 Ford M, 173 Fordham C, 94, 98 Foret J, 290 Forgas JP, 672 Forster MR, 619 Fournier S. 260, 262 Foushee HS, 486 Fowlkes JE, 474, 485-88 Fox BH, 562 Fox LS, 687, 688, 690, 697 Fox PC, 435 Fox PT, 431, 458 Frackowiack R, 458 Frances A, 214, 568 Francis D, 86 Francis DJ, 504 Frank E, 87, 687, 703 Frank KA, 504 Frank ME, 435 Frank R, 129, 251, 262 Frank RH, 545 Frank SA, 294 Frankena WK, 534 Franks JJ, 462

Franzel SL, 632 Frasure-Smith N, 558 Frazier L, 168-70, 175, 177, 180, 390 Frederick CM, 147, 152 Frederick S, 665 Frederiksen N, 211 Fredrickson BL, 671 Fredrickson RH, 296 Freedland KE, 560 Freedland RL, 347 Freeseman LJ, 351, 353 French JRP Jr. 413 Frenkel-Brunswik E, 201 Freudenberger HJ, 399, 404 Frey BS, 160 Friberg Y, 280 Frick JE, 339, 346, 348, 351, 353 Friedenreich CM, 44 Friederici A, 172, 370, 387, 390 Friederici AD, 375 Friedland N. 488 Friedman D, 674 Friedman JH, 315, 325 Friedman MP, 119, 435, 559, 658 Friedman SL, 347 Friedman-Hill S, 350 Friestad M, 254 Fristoe N, 640 Fritz HL, 561, 573 Fröberg J, 280 Fromm E, 145 Frye RE, 428, 432-34 Fucetola R. 434 Fuchs AF, 345 Fuh JL, 432 Fuhrer U, 44 Fuhrman RW, 205 Fuhrman T. 79 Fujita F, 150 Fukushima D, 290, 291 Fuligni AJ, 96, 98 Fulker DW, 208

Fulkerson JA, 91

Fuller CA, 293, 298 Funahashi S, 352 FUNDER DC, 197-221: 198-200, 205, 210-16 Funk CL. 536 Funkhouser HG, 306 Furby L, 530, 545 Furman W, 94, 95, 100 Furr RM, 211, 213, 214 Furstenberg F Jr, 89, 97, 98 Gable SL, 143, 151, 155, 157 Gabrielli JD, 458 Gade A, 354 Gaertner SL, 40 Gaeth G, 256 Gaeth GJ, 664 Gagné M, 160 Galambos NL, 84 Galilei Galileo, 313 Gallagher E, 706 Gallego J, 460 Gallistel CR, 126, 132 Galloway A, 621 Gamson WA, 534 Gandolfo F, 458 Gangestad SW, 208, 611 Ganon EC, 351 Gansler DA, 434 Gao JH, 431, 458 Garber RA, 558 Garcia MT, 32 Gardner BB, 262 Gardner H, 460 Gardner JM, 341, 342 Gardner WL, 28 Garfield SL, 699, 701, 702 Garfinkel H, 542 Garmezy N, 12, 91 Garnham A, 181, 184, 185 Garnsey SM, 174, 176 Garrett M, 168 Garrett MF, 370, 387 Garrod SC, 189, 237 Gaschke YN, 672 Gatz M, 687, 688, 690, 697 Gauze C, 93

Gavin LA, 94 Gawlick LA, 480, 483 Gaynes BN, 568 Gazzaniga MS, 339, 455, 465 Ge X, 90, 99 Geckle R, 433, 434 Geckle RJ, 430, 433, 434 Geddes JF, 434 Geen RG, 536 Gelade G, 350 Gelber E, 350 Gelfand H. 119 Gellatly IR, 543 Gellert G, 566 Gelman SA, 225, 234 Gemberling GA, 116 Gennari S, 237 GENTNER D, 223-47; 224-29, 231, 236-38, 240, 377 George DN, 117, 120 George-Falvy J, 478 Georgopoulos AP, 459, 463 Gerecke U, 282 Gergen KJ, 533 Gergen M, 533 Gerhardstein P, 338, 346 Gerhardt CA, 84 Gerrig RJ, 186 Gerson EF, 342 Gest S. 91 Getchell ML, 438 Geva R, 342 Ghim H-R, 346 Ghodsian D, 482, 487 Giacalone RA, 542, 544 Gialluca KA, 476, 488 Gibbon J, 126, 132 Gibbons R, 517, 522 Gibbons RD, 712 Giberson JM, 431 Giberson R, 432 Gibson BS, 636 Gibson E, 170, 173, 176, 387 Gibson KR, 608, 613, 621

Gibson TL, 354

Giddens A, 14

Giedke H. 282 Giesen HA, 293 Gifford A, 701 Gifford JJ, 346, 351 Gigerenzer G, 587, 588, 660, 661, 673 Gil KM, 687, 688, 690, 697 Gil M, 387, 390 Gilbert AN, 432 Gilbert DT, 528, 672 Gilden DL, 230 Gill J, 559 Gillan DJ, 128 Gillet G. 4 Gilliom LA, 183 Gillmore MR, 44 Gilmore MM, 434 GILMORE RO, 453-70; 354 Giner-Sorolla R, 29, 32 Girgus J, 87 Girgus JS, 87 Girotto V, 664 Girton MR, 351 Gist ME, 478, 479 Gladis MM, 709, 711 Glanz K, 560, 561, 563 Glaser J, 32 Glaser R, 232, 562, 565 Glass DC, 404 Glass GV, 62, 69, 78 Glass JM, 644-46 Glenberg AM, 188, 224, 461, 464 Glick P. 40 Glimcher PW, 662 Globus GG, 280 Glover GH, 430, 431, 458 Gluck KA, 483 Gluck MA, 131, 662 Glucksberg S, 228 Glunt EK, 536 Glynn T, 561 Gödel K, 676 Goettl BP, 482, 484 Goffman E, 537, 538 Golbe LI, 433 Gold GH, 427, 428

Goldberg J, 418 Goldberg LR, 200, 211 Goldberg MC, 348 Golden RN, 567, 568, 573 Golden-Kreutz D, 566 Goldestein de Muchinik E, 45 Goldfried MR, 703 Goldhaber SZ, 558 Golding-Wood DG, 435 Goldmacher D, 281, 289 Goldman-Rakic PS, 352 Goldsmith T, 487 Goldstein BJ, 425, 426, 429 Goldstein DG, 660 Goldstein H, 505 Goldstein IL, 472, 473, 475, 476, 489, 491 Goldstein WM, 657, 664, 665 Goldstone RL, 36, 226, 227, 235, 236, 661, 664 Golembiewski RT, 405, 412 Gollomp SM, 434 Gollwitzer PM, 47 Gonzalez G. 707 Gonzalez R, 670 Gonzalez-Intel A, 536 Gonzalez-Roma V, 405 Good A. 381 Good K. 435 Good KP, 433, 435 Goode RL, 431 Goodglass H, 383, 384, 386 Goodkin K, 561, 562, 569 Goodman J, 376, 381, 383, 384 Goodwin FK, 296 Gopher D, 484 Gopnik A, 231, 377 Gordon MK, 429 Gordon PC, 183 Gorman JM, 687, 688, 690, 697 Gorno-Tempini M, 241 Gorrell P. 172, 385 Gosch EA, 709, 711 Goschke T, 459

Gotay C, 561

Gottfredson M, 511 Gottheil E, 566 Gottlieb G, 99, 610, 616 Gottman JM, 211, 504 Gould L, 559, 560 Gould SJ, 19, 260, 610 Gourville JT, 256 Govender R. 32 Gowdy J, 619 Graber JA, 89-91 Grabowecky M, 350 Graeber RC, 281 Graesser AC, 169, 186, 188, 189 Graham FK, 355 Graham NJ, 128 Graham S, 94, 533 Grahame NJ, 112, 126 Granger DA, 699, 704 Grant H, 204, 206 Grant I, 434 Grant J. 458 Grant M, 564 Grassia J, 673 Grässman R, 156 Graunt J. 311 Graves AB, 434, 435 Gray J, 342 Gray JA, 672 Gray L, 338 Gray RD, 616 Gray-Little B, 92 Grayson MW, 260 Graziadei PPC, 429 Graziosi C. 567 Green BF, 62 Green CD, 3 Green PE, 264 Green V. 351 Greenberg DJ, 347 Greenberg J, 529, 531, 535, 537, 540, 542-44 Greenberg RA, 438 Greenberger E, 96

Greene G. 398

Greene SB, 186

Greenfield P, 465

Greenfield PM, 613 Greenglass ER, 406 Greenland S, 522 Greenwald AG, 33, 212, 465, Greenwell J, 536 Greenwood JD, 3 Greer CA, 430 Greer G, 433 Greer S, 562 Gregan-Paxton J, 253 Gregoire M-C, 431 Gregor T, 434 Grene M, 618 Grenier P. 178 Griffin DW, 39, 666 Griffiths PE, 612, 616 Griffoen E, 477 Grobstein R, 342 Grodzinsky Y, 384 Grogan SC, 45 Grosjean F. 390 Gross SR, 533 Grossberg S, 675 Grosz BJ, 183 Grotevant H, 87, 88 Grove J, 561 Growdon JH, 373, 374 Gruber B, 566 Gruest S, 570 Grundy SM, 556, 557 Grunwald PC, 342 Gu H, 568 Guacci-Franco N, 94 Guccione M, 568 Gudermann T, 438 Gudiño-Cabrera G, 430 Guerts S, 543 Guest L, 250 Guetard D, 570 Guidagni PM, 228 Guillamón A, 436, 437 Guillelmon D. 390 Guitton HA, 352, 354 Gulley BL, 90 Gulliksen H, 119 Gully SM, 474, 478, 479

Gumperz JJ, 237 Gunther LM, 126 Gunther RT, 308 Gurjanov M, 390 Gusfield J, 536 Guthrie CA, 44, 45 Guthrie D, 562, 563, 566, 573 Gutnick DN, 434 Gutowski WE, 675 Guyatt GH, 558 Guzzo RA, 479, 485 Gwinn KA, 435 Ha Y, 232, 265 Haccoun RR, 488 Haddock G, 34, 38, 41 Hafdahl AR, 92 Hafer CL, 542, 543 Hagan M, 89 Hahn S. 631 Hai I, 87 Haight W, 507, 513 Hainline L, 345, 346, 350, 351 Haith MM, 346, 375 Halberg F, 279 Halberstadt JB. 36 Halford GS, 231 Hall GS, 85, 115-18, 122, 125, 127 Hall JA, 61, 62, 68, 75 Hall KG, 462 Hall N, 566 Hallam SC, 126 Halleran JG, 186 Halliday AM, 645 Halliday-Scher K, 94 Halpern BP, 439 Halpern M, 438 Halstead TS, 707 Halsted N, 375 Hambrick DZ, 640 Hamburg DA, 12 Hamilton VL, 538, 542 Hamilton WD, 609 Hamm RM, 673

Hammond JS, 660

Hammond KR, 657, 660, 663, 673 Hampton JA, 235 Hamtiaux T, 488 Han L. 435 Han SS, 699, 704 Hanamori T, 431 Hankins E, 346 Hann DM, 564 Hanna JE, 169, 175, 182 Hanover JMB, 488 Hansen KA, 609 Hanson S, 88 Harding H. 561 Haring MJ, 151 Harlan JE, 356 Harland P, 45 Harman C, 348, 351 Harman G, 660 Harms W. 621 Harré R. 2, 4 Harrer E, 567 Harrer T. 567 Harrington PJ, 709, 711 Harris C, 346 Harris CL, 379 Harris JA, 125, 127 Harris JR, 88, 207 Harris MJ, 200 Harris MM, 79 Harris PL, 353 Harris R. 566 Harrison AA, 342 Harrison JK, 488, 532 Harter N. 461 Harter S, 91, 92 Hartig B, 346 Hartley CA, 431 Hartley J, 229 Hartmann H, 69 Hartshorn K. 338 Hartshorne H, 212 Hartup WW, 93 Harvey MD, 534 Hashimoto M, 429

HASTIE R, 653-83; 239,

657, 660, 665, 670, 673

Hatano G. 233, 234 Hendriks-Jansen H, 618, 621, Hatgis C, 701 Hatton HM, 355 Haugtvedt C, 254 Haugtvedt CP, 30 Hauser R. 503 Hauser ST, 88 Haviland JS, 562 Haviland S, 168, 185 Hawkes CH, 433, 434 Hawkins RP, 700 Hayamizu T, 157, 160 Haybittle J, 562 Haves AM, 703 Hayes C, 701 Hayhoe MM, 464 Haynes RB, 686 Hazan C, 155 Hazeltine E, 645, 646 He ZJ, 343 Headev B, 150 Healy AF, 456, 457 Heath C, 664, 668, 669 Heath TB, 661 Heathcote A. 461 Heckerman D. 605 Hedeker D, 517, 522 Hedges LV, 61, 69 Heerwagen JH, 612 Hegarty M, 229, 230 Heider F, 532, 535, 541 Heijnen C, 562, 565, 566 Heilman KM, 353, 384 Heilman ME, 543 Heiman RJ, 160 Heit E, 237, 240 Heil PM, 616 Helgeson VS, 561, 564, 573 Helmreich RL, 486 Helsen M, 91 Helson R. 201 Hemforth B, 172, 177 Hemingway H, 557, 573 Henderson J, 175 Henderson SH, 100

Henderson VW, 435

Hendrichs H, 616

622 Henry B, 86 Henry WP, 700, 702 Henstra J-A, 181 Herberman RB, 562, 573 Herek GM, 536 Herman CP, 528 Hernandez A, 370, 375, 385, 390 Hernandez RG, 440 Hersh S, 566 Hess K. 432 Hesselink JR, 458 Hesso NA, 567 Hetherington EM, 85, 89, 95, 97-101, 208 Hetherington ME, 89, 99, 100 Heuer L, 533 Heyes CM, 608 Heywood-Everett S, 44 Hibbs E, 706 Hickey TL, 345 Hickok G, 170, 373, 374 Higgins ET, 28, 30, 31, 203 Hilbert D, 653, 676 Hilgard ER, 456 Hill CT, 44 Hill DR, 558 Hill JP, 89 Hill K, 661 Hill M, 45 Hill MN, 560, 574 Hillert D, 370, 387, 390 Hillhouse JJ, 44 Hillstrom A, 632, 635 Hilton JL. 28 Hinden BR, 84 Hinds JW, 429 Hinds PL, 429 Hinkle S. 44 Hinton GE, 131, 373 Hirsch AR, 433, 434 Hirsch J. 383 Hirschfeld LA, 225 Hirschi T, 511 Hirschman EC, 255, 260

Hirst W, 644 Ho JL, 664 Ho M-W, 616 Ho T-H, 665, 666 Hoagwood K, 706 Hoch SJ, 264, 265 Hodges EVE, 94 Hodgins C, 708 Hodgins S, 434 Hodgson R, 705 Hoffer T. 97 Hoffman J, 645 Hoffman K, 294 Hoffman RG, 563 Hofstee G, 34 Hogan J, 200 Hogan R, 199, 200, 212, 530, 535 Hogarth RM, 582, 657, 665 Hogg MA, 45 Hogue A, 93, 94 Hokao R, 439 Holbrook MB, 255, 259, 260, 264, 268 Holcomb JD, 429 Holden G, 10 Holder D, 706 Holland JC, 563 Holland PC, 117, 122-24, 126-28, 514 Hollander M, 380 Holley A, 427, 429 Holley FB, 345, 355 Hollis KL, 112 Hollon SD, 702 Hollstrom AP, 636 Holm Å, 280 Holmbeck GN, 88, 89 Holmes G, 458 Holmstrom M, 433, 435 Holt C, 346, 351 Holt-Lunstad J, 155 Holtmann H. 280 Holtzworth-Munroe A, 703 Holyoak KJ, 130, 224-27 Homans GC, 528, 545 Hommel B, 465

Honer WG, 435 Honey RC, 123, 125 Hood B, 338, 348 Hood BM, 347, 348 Hoogduin K, 404 Hoover DR, 568 Hopkins B, 347 Hopper H, 478 Horai J. 536 Hord DJ, 290, 291 Horn JM, 99 Horney J, 510-12 Hornung DE, 434 Horowitz FD, 342, 343, 353 Horowitz LF, 437 Horvarth AO, 704 Hotte AM, 45 Houston DA, 530 Houts RM, 200 Howard A. 472 Howard G, 440 Howard IP, 231 Howard JA, 251 Howard KI, 709 Howard L, 308 Howard RO, 430, 431 Howe G, 101 Howe GW, 99, 101 Hsee CK, 256, 667, 676 Hsieh S, 638-40 Hu F-C, 522 Hua MS, 434, 435 Huard JMT, 425, 426 Hubel DL, 349 Huber J, 258, 265 Huber SI, 433 Hudley C, 533 Hudson LA, 259 Huff JW, 39 Huffcutt AI, 79 Hughes C, 561, 563 Hughs S, 86 Hull CL, 112 Hume KI, 281, 286, 289 Hummel JE, 226 Hummel T, 430, 432 Humphrey NK, 613

Humphreys GW, 350 Hung D, 385, 390 Hunsley J, 687 Hunt E, 464 Hunt M, 60, 61, 66, 68, 69 Hunter JE, 69, 478 Hunter LE, 235 Hunter SK, 344-46 Huo YJ, 529, 530, 543 Hurtig HI, 434 Huselid MA, 472 Huston TL, 200 Hutchins E, 612 Hutchinson W, 253, 257 Huttenlocher J, 507, 513 Huygens C, 308 Hyde BG, 481 Hyde JS, 92 Hymes C, 32 Hyun CS, 562, 563, 566, 573

Iacono WG, 99 Ichikawa M, 439 Iedema J. 91 Igarashi N, 439 Ilardi B, 149 Ilnyckyj A, 566 Imai M, 240 Imaizumi T, 430 Imbens GW, 516 Imber SD, 706, 708 Imershine A, 544 Inagaki K, 233, 234 Ingold T, 613, 621 Inoue A, 171 Irons W, 617, 619 IRONSON G, 555-80; 570-73 Irving PG, 531 Irwin JR, 259 Irwin M, 433 Isard S, 172 Isen AM, 672 Ishii-Kuntz M, 154 Ishiko N. 431 Ito TA, 30, 35, 672 Itti L, 632

Ivic L, 429 Ivry RB, 455, 458, 465, 645, 646

Jablonka E, 614, 616 Jackendoff R. 180 Jackson ED, 567, 568, 573 Jackson JC, 355 Jackson JE, 425, 426 Jackson JM, 296, 297 Jackson JR, 33 Jackson MA, 293 Jackson SE, 401, 402 Jacobs JB, 435 Jacobs JW, 484 Jacobsberg L, 568 Jacobsen PB, 564 Jacobsen T, 370, 387, 390 Jacobson A, 88 Jacobson KC, 98, 99, 346 Jacobson NS, 703, 706 Jacoby J, 250, 251 Jacoby LL, 662 Jacquin KM, 709, 711 Jaffe AS, 560 Jaimez L, 709, 711 Jakobson R, 376 James JH, 120 James LR, 478 James W, 339, 343, 357, 631 Jamner MS, 44 Janczur B, 412 Jan-Dijk D, 294 Janicki MG, 615 Janis I, 528 Janiszewski C, 253 Jankowsky JJ, 351 Janowsky J, 339, 340, 357 Jansen C, 457 Janssen HJW, 34 Janssen PMP, 404 Jarrett MQ, 488 Jarvis WBG, 28 Jaspars JM, 538 Jaworski M, 36 Jeannerod M, 463

Jenkins I, 458

Jenkins SR, 406 Jennerod M, 346 Jennings-White C, 436, 438 Jensen FV, 604 Jensen PS, 515, 706 Jentsch F. 484 Jentsch FG, 481 Jeremier J, 543 Jernigan TL, 433, 434, 458 Jersild AT, 638 Jewett ME, 294, 295 Jia C, 438 Jiang Y, 636 Jimma LA, 435 Jinich S, 434 Joanisse MF, 373 Jocklin V, 208 Jodl KM, 100 Johanson D, 619 Johar G. 254 Johns MA, 439 Johnson E, 257 Johnson EJ, 256, 258, 582, 594, 598, 660, 661, 672, 675, 676 Johnson EW, 438 Johnson JA, 205, 210, 563 Johnson LC, 280, 290, 291

Johnson MD, 258, 380 Johnson MH, 233, 339, 344–48, 352, 354 Johnson NS, 168 Johnson PE, 116 Johnson RM, 609 Johnson SH, 463 Johnson TE, 537 Johnson-Laird PN, 28, 188, 224, 229, 464, 664

Johnston C, 687 JOHNSTON JC, 629–51; 633–35, 640–47

Johnston JH, 483 Johnston L, 86 Johnstone T, 459, 460 Jolls C, 659

Jolls C, 639 Jolly A, 613 Jones D, 44, 608 Jones DA, 558 Jones DT, 427 Jones GH, 341 Jones L. 563 Jones ML, 125 Jones RM, 93 Jones SS, 240 Jones-Gotman M, 430 Jonides J, 631-33, 636 Joplin JR, 478 Jordan JA, 482 Jordan WP, 115 Joreskog K, 503, 506 Jorgensen MJ, 465 Jose PE, 672 Joseph J, 343, 538 Josephs RA, 36 Joshi AK, 183 Judge TA, 474, 478 Juge A, 427 Jung K, 487 Jungk C, 566, 573 Juola P, 373, 380

Jonas K, 40

Juvonen J, 94

Kâğitçibas C, 16
Kaechele H, 687
Kaemar KM, 478
Kafry D, 401
Kagel JH, 674
Kahn BE, 253, 257
Kahneman D, 143,

Jurafsky D, 173

Jusczyk AM, 375

Jusczyk PW, 375

Just MA, 229, 230, 384

Kahneman D, 143, 144, 150, 253, 256, 266, 545, 620, 660, 667–70, 675, 676

Kaiser FG, 44 Kaiser MK, 230 Kalams SA, 567 Kalbfleisch J, 503 Kale S, 435 Kalichman S, 569 Kalick SM, 609 Kalinowski AG, 435 Kalish CW, 234 Kalkstein DS, 434 Kalman Z. 95 Kalyanaram G, 265 Kameda M, 538 Kamide Y. 177, 182 Kamin LJ, 113, 619 Kaminsky LS, 567 Kane T, 538 Kanfer R, 479, 529, 531, 543 Kanki BG, 486 Kannel WB, 556 Kantowitz SR, 355 Kaplan H, 661 Kaplan J, 557, 560, 573 Kaplan R, 173 Kaplow SR, 543 Kardes FR, 32, 39, 265 Kareev Y, 660 Karlin L, 642 Karmel BZ, 341, 342 Karmiloff-Smith A, 233, 352, 380, 458 Karno M, 700 Karp JF, 687 Karpovsky S, 95 Kaskie B, 687, 688, 690, 697 Kasl-Godley JE, 687, 688, 690, 697 Kasprow WJ, 117 Kassarjian H, 250 Kasser T, 143, 153, 154, 157 Kasser VM, 155 Katt JL, 703 Kauffman SA, 618 Kaufman MA, 128 Kavanagh MJ, 475, 489 Kavas A, 253 Kaye H, 116, 125 Kaye HL, 619 Kazdin AE, 515, 686 Kean M-L, 383, 384 Keating DP, 85 Keel PK, 91 Keelan JPR, 155

Keele SW, 458

Keeney RL, 589, 590, 601, Kim JE, 100, 700 660 Kim K, 89, 291, 292, 297 Keeva S, 544 Kim KHS, 383 Keil FC, 231, 234 Kim NS, 239 Keinan G, 488 Kim SG, 431 Kelleher K, 558 Kim SH, 540 Keller K, 262 Kim U, 16 Keller KL, 254, 262 Kim Y, 171 Keller LR, 664 Kimball J, 168 Kelley HH, 528 Kimmel HD, 130 Kellman PJ, 347 Kinder DR, 674 Kello C, 175, 176 King DA, 124, 125 Kellogg RT, 533 King LA, 148, 151 Kelloway EK, 488 King NJ, 705 Kelly GA, 202 Kinney D, 93, 94 Kelly J, 94, 569 Kintsch W, 168, 185, 188, Kelly KM, 434 189, 665 Kelsen HJ, 534 Kipnis D, 612 Keltner D, 534 Kipp K, 609, 621 Kemeny ME, 568 Kirchain W, 434 Kempf DS, 34 Kirkpatrick DL, 474, 487 Kempton W, 229 Kirkwood J, 562, 573 Kendall PC, 686, 697, 701, Kirlik A, 482 702, 710 Kisielius J. 256 Kendzierski D. 47 Kitayama S, 160 Kennedy RC, 438 Kitcher P, 610 Kennedy RE, 87 Kitt AS, 528 Kennison SM, 176 Kittel F, 560 Kenny S, 461 Kittel PW, 429 Kenrick DT, 198, 199, 208, Kitzmann KM, 531 609 Kielgaard MM, 178 Kent PF, 427, 434 Klaassen A, 645 Keohane RO, 16, 17 Kladler A. 404 Klayman J, 232, 665 Kerner J, 563 Kerr M. 645 Klein G, 476, 664 Kesslak JP, 434 Klein JG, 35 Kessler RC, 87, 515 Klein KE, 280 Kestenbaum R, 642 Kleinman D, 183 Kleitman N, 279, 286 Keverne EB, 436, 439 Kevetter GA, 437 Klerman EB, 294, 295 Key T, 562 Kliegl R, 172 Klimas N, 570, 571, 573 Keyes CLM, 146 Keysar B, 182 Klimes-Dougan B, 86 Kiecolt-Glaser JK, 562, 565 Kling KC, 92, 154 Knauer RS, 284, 296 Kieras DE, 644-46 Kilborn K, 384 Knetsch JL, 545 Kilbourn K, 564 Knights D, 543

Knoll RL, 465 Knowlton BJ, 662 Knutson B, 206, 214 Kobal G, 432, 434 Koch C, 632 Kocsis JD, 430, 568 Koczapski AB, 435 Koedinger KR, 484 Koehler DJ, 664, 669 Koehler JJ, 232 Koenig O, 431 Koentges G, 440 Koerner K, 706 Koh K, 458 Koh S, 177 Koh-Rangarajoo E, 155 Koizuka I, 430 Kokkinaki F. 37, 43 Kolarz CM, 158 Kolb B, 4 Kolers PA, 464 Kolko D, 706 Kollat D, 250, 251 Koller WC, 433 Komisaruk BR, 439 Konieczny L, 172, 177 Koob GF, 341 Kopala LC, 433, 435 Koper G, 543 Kornazheva BP, 160 Kornblith AB, 563 Korner AF, 342 Kossek EE, 488 Kosslyn SM, 463 Kovacs AL, 697, 708 Kowal A. 101 Kozlowski S, 473, 474, 491 Kozlowski SWJ, 474, 489, 491 Kraaij V, 558, 559, 573 Kraatz MS, 532 Kracke B, 90 Kraemer HC, 515, 566 Kraiger K, 473, 474, 487, 489, 490 Krailo M, 566 Kramer AF, 456, 631, 636

Kramer L, 101 Kramer RM, 537 Krantz DH, 664 Krantz DL, 12 Krasnow AD, 701 Krautwurst D. 429 Krebs D, 528, 609 Krebs DL, 609 Krebs JR, 661 Kreiss DS, 428 Kremen AM, 201 Kreminitzer JP, 345 Krems J, 172 Krengel M, 434 Kreshak AA, 433, 434 Krieger J, 438 Kripke DF, 280, 281, 289 Kristiansen CM, 45 Kroger H, 434 Kronauer RE, 282, 285, 294-96 Krosnick JA, 37, 39, 258 Kruczek M, 439, 440 Krueger RF, 200, 214 Krupnick JL, 712 Kruschke JK, 131, 235 Kubiak P, 341 Kubo T, 342 Kubovy M, 144 Kudisch JD, 474, 489 Kudo Y, 291, 292, 297 Kudoh T, 16 Kuhl PK, 374, 375 Kuhn D, 231 Kuipers B, 230 Kulik CT, 543, 544 Kumar M, 564, 569-71, 573 Kunda Z, 204 Kuno R. 569 Kunz J, 566 Kunzel R, 703 Kuper A, 620 Kupersmidt JB, 94 Kupfer DJ, 98, 281, 515, 703 Kurgansky A, 390 Kurtz DA, 92 Kurtz DB, 434

Kutz LA, 566 Lacerda F. 375 Lachnit H, 130 Lack LC, 291, 292 Ladd RT, 474, 489 La Guardia JG, 155, 158 Laibson D. 675 Laird N. 506 Laland KN, 616 Lamarre J, 122 Lambert MJ, 701 Lambertz G, 375 Lamborn SD, 89, 93, 98 Lamont EB, 666 Lamoureux JA, 124 Lampert N, 708 Lampman C, 79 Landau B, 240 Landau M, 620 Landauer TK, 462 Landsberg R, 435 Lane AP, 435 Lang PJ, 30 Langlais PJ, 434 Langlois JH, 609 Langston JW, 433 Langston MC, 188, 189 Lankford KL, 430 Lansink JM, 355 Lanting F, 608 Lanza DC, 435 LaPerriere A, 570, 571 Lapierre D, 434 Larkin JH, 464 Larkin MJW, 131 Larrick RP, 661, 668, 669 Larsen JT, 35 Larsen RJ, 150, 671 Larson MR, 565 Larson R, 88, 90, 93, 95

Lashlev KS, 465

Lasker BR, 434

239

Lassaline ME, 227, 236, 237,

Kurtzberg D, 345 Kurtzman HS, 180 Lasser I, 177 Latham GP, 7, 8, 472, 473, 478, 485 Latz E. 347 Laub JH, 86 Lauber EJ, 644-46 Lauftbader E. 561 Laurie C, 346 Laursen B, 88, 89, 95 Lavenne F, 431 LAVIE P, 277-303; 278, 285, 291, 292, 294, 297 Lavine H. 34, 39 Lawson KR, 355 Lawson R, 262 Lazar M. 350 Lazarus RS, 532, 541 Leahy RL, 350 Leary MR, 154 Leavitt C. 258 Lebiere C, 225 Lebowitz RA, 435 Leck K, 208 Leclerc F, 256, 535 Ledbetter JE, 259 LeDoux JE, 671, 672 Lee CE, 425 Lee CS, 178 Lee DK, 632 Lee GR, 154 Lee J, 562, 573 Lee KY-M, 383 Lee MA, 458 Lee RT, 403 Lee TD, 457, 460 Lee TM, 440 Lee WW, 432-34 Leedom DK, 486, 488 Leeper R, 662 Lees A, 433, 434 Leggett EL, 479 Legrenzi MS, 664 Legrenzi P, 664 Lehiste I, 178 Lehman J, 564 Lehman MN, 440 Lehmann DR, 267

Lehrach CM, 433 Lehrer S. 434 Lehrner J. 432 Leibold JM, 29 Leinbach J, 379 Leinders-Zufall T, 428 Leiner AL, 458 Leiner HC, 458 LEITER MP, 397-422; 402-5, 413, 416, 417, 420 Leitner LM, 700, 701 Le Marchand L, 561 Lemerise E, 346, 350 Lempers JD, 100 Lent RW, 10 Leon GR. 91 Leonard EA, 536 Leonard LB, 376 Leone DR, 160 Leone L, 46 LePine JA, 474, 478, 480 Lepper HS, 67, 69, 75 Lepper MR, 35 Lepri JJ, 424, 439, 440 Leproult R, 294 Lerman C, 561, 563 Lerner MJ, 528, 529, 545 Lerner RM, 84 Lerner S, 545 LeSauter J, 296 Leserman J. 567, 568, 573 Leslie AM, 233 Lesperance F, 558 Leung K, 544 Leung MC, 94 Leung WM, 434, 435 Lev M, 660 Leven SJ, 676 Leventhal GS, 528, 529 Lévesque L, 457 Levi KR, 476 Levin I. 256 Levin IP, 664 Levine A. 566 Levine DS, 676 Levine E, 434

Levine GM, 36 Levine JM, 28 Levine MA, 428 Levine S, 376 Levins R. 616 Levinson D, 201 Levinson SC, 237 Levitt JL, 94 Levitt MJ, 94 Levy D, 22, 556 Levy GD, 92 Levy JA, 567, 645 Levy SL, 259, 262 Levy SM, 562, 573 Lew R, 560 Lewin R, 619 Lewis OF, 280 Lewis R, 172 Lewis RL, 172 Lewis SA, 280 Lewis TL, 348 Lewkowicz DJ, 342 Lewontin RC, 610, 616, 619 Lewy AJ, 296, 297 L'hermite-Baleriax M, 294 Li C, 433, 434 Li JO, 431 Li P, 373, 385, 386, 390 Liang K, 503, 505, 511 Liberman A, 29 Liberman N, 36 Liberty HJ, 535 Lichtenstein S, 582 Lickliter R, 338 Liden E. 432 Lieberman I, 660 Lieberman M, 93 Lieberman MD, 662, 672 Lifson AR, 567 Light RJ, 69, 75 Lignelli A, 430 Lin KN, 432 Lin KP, 432 Lind EA, 528-31, 534, 535, 541-44 Lindblom B, 375 Lindem K, 188

Linden A, 458 Linden W, 558, 559, 573 Lindsay M, 705 Lindsey S, 29 Lindzey G, 528 Linebarger M, 385 Linn BS, 566 Linn MW, 566 Linnemayer SA, 355 Little BR, 143, 148, 156, 157, 161 Little JDC, 228 Little L, 117 Little R, 516, 517 Little TD, 143, 154, 159, 160 Liu HC, 432 Liu X, 291, 292, 297 Liversedge SP, 181 Livesley WJ, 214 Livingston R. 706 Livingstone MS, 349 Lizzarralde R, 621 Lloyd EA, 610 Lloyd-Thomas A, 439 Lobel D, 438 Lober K, 130 Locander WB, 260 Locke EA, 7, 8 Lockley SW, 297 Loehlin JC, 99, 207 Loewenstein GF, 256, 665, 667, 671, 672, 676 Loewenstein J. 237 Logan GD, 228, 457, 646 Lohr MJ, 93 Lomas DE, 439 London M, 472, 476 Longford N, 505 Longo LC, 79 Lopes LL, 582, 660, 671, 674, 676 Lopez A, 237, 670 López FJ, 130 Lord CG, 35, 36, 43 Lotocky MA, 176

Lotzova E, 565

Louie TA, 257

Loukopoulos LD, 457 Love BC, 238, 239 Love GD, 155 Loveless MD, 572 Lovett M, 676 Lovibond PF, 115, 125 Lowe G, 427, 428 Lowery L, 612 Lowry LD, 428, 435 Lu C-C, 385, 390 Lubin A, 280, 290, 291 Luborsky L, 567 Luboshitzky R, 292, 297 Lubow RE, 114 Lucas JA, 543 Lucas RE, 144, 145, 149. 150, 158-61, 416 Luce MF, 253, 255, 257, 661, 672 Luce RD, 657, 658, 668-70, 674 Luciw P, 567 Lueger RJ, 709 Lukatela G, 390 Lukatela K, 390 Lumsdaine M, 528 Lund VJ, 435 Lunt P, 37, 43 Luo H, 412 Lupfer MB, 530 Lurito JT, 459, 463 Lushington K, 291, 292 Luskin MB, 425, 426 Luster T, 92 Lutgendorf S, 570, 571, 573 Luthans F. 10 Lutz MF, 187 Lutz RJ, 253, 264, 266, 268 Lycett EJ, 39 Lyketsos CG, 568 Lykken DT, 208 Lynam D, 90 Lynch E, 237, 238 Lynch EB, 237 Lynch J, 160, 257 Lynch JG Jr, 256-58, 263,

266

Lyubomirsky S, 149 Maasen S, 620, 621 MacCallum R, 566 Macchi L, 664 Maccoby EE, 89, 99, 100, 207, 208 MacDonald KP, 429, 609 MacDonald MC, 168, 170, 173, 175-77, 179, 180, 387, 390 MacDonald TK, 36, 40, 666 MacKay DG, 456, 463 Mackay-Sim A, 429 MacKinnon-Lewis C, 100 Mackintosh NJ, 115-17, 120, 125, 127, 128 Macomber J. 346 MacWhinney B, 370, 371, 379, 383, 384, 387, 388 Maddux JE, 10 Madole KL, 338 Maes S, 558, 559, 573 Magee WJ, 154 Magill RA, 462 Magjuka RJ, 474, 481 Magliano JP, 189 Magnano CL, 341, 342 Magnuson JS, 182 Magoun HH, 341 Mahajan J, 259 Maheswaran D, 253, 254 Mahr RN, 434, 435 Maier SF, 563 Main D, 561 Main RE, 478 Mains DA, 79, 558 Maio GR, 39, 40, 42 Mair M, 202 Mair RG, 434 Makary C, 434 Makhijani MG, 79 Makin VS, 237 Malarkey WB, 565 Malaspina D, 430

Lynch M, 376

Lysne M, 92

Maldjian JA, 430 Maling MS, 709 Malone MJ, 94 Malt BC, 237, 239 Manas MA, 405 Mandler JM, 168, 189, 377 Manfredi D, 228 Mangelsdorff AD, 478 Mangun GR, 455, 465 Manke B, 99 Manly JB, 147, 157 Mann L. 45 Mannon LJ, 433, 434 Mansbridge JJ, 529 Manski CF, 665 Manstead ASR, 31, 44, 45 Manzoni D, 342 Marangolo P, 370, 385 Maratsos M, 380 March JG, 659, 664, 666 Marchman V, 373, 381 Marcus A, 432 Marcus G, 375, 380 Marcus M, 168 Margolese R. 565 Markey SP, 296 Markiewicz D, 93 MARKMAN AB, 223-47; 35, 226, 227, 230, 236, 237, 661, 664 Markman EM, 240 Markovsky B, 544 Markowitz J, 568 Marks AP, 705 Marks IM, 705 Markstrom-Adams C, 92 Markus HR, 160, 204, 205 Marlin NA, 115, 533 Marmorstein H, 256, 257 Marmot M, 557, 573 Marold DB, 92 Marques DM, 437 Marrocco RT, 341 Marsaglia G, 326 Marshall DA, 424 Marshall I, 510-12

Marshall JC, 373

Marshall RS, 430 Marshall S. 92 Marslen-Wilson M, 374 Marslen-Wilson WD, 178 Marston HM, 341 Martelli T, 346 Marteniuk RG, 457 Martin C. 537 Martin F, 435 Martin JE, 434, 534 Martin L, 28, 29 Martin M. 609 Martin SA, 224 Martineau JW, 474, 478 Martin-Emerson R, 636 Martinez BA, 434 Martinez R, 42 Martinovich Z. 709 Martocchio JJ, 472, 474, 476, 478, 479, 481 Marucha PT, 565 Maruniak JA, 424 MASLACH C, 397-422; 399, 401, 402, 404-6, 413, 416-18, 420 Maslow AH, 159, 202 Massey JT, 459, 463 Massie MJ, 563 Masten AS, 12, 91 Mathews SG, 531 Mathieu JE, 474, 477-79, 489 Matsui T, 16 Matsumoto D, 16 Matsuzawa M, 348 Matthaei KI, 429 Matthews D. 35 Matthews JR, 293 Matute H. 129 Matza D, 538 Matzel LD, 126, 128, 131 Mauner G, 174 Maurer D, 348, 350 Maurer T, 477 Maurice J, 558, 559, 573 Maxwell L, 432 Maxwell R, 566 May A, 212

Mayer AD, 439 Mayer JD, 672 Maynard Smith J, 611, 614 Mayne TJ, 568 Mayseless O, 87 Mazis MB, 264 Mazuka R, 177 Mazur JE, 670 McAdams DP, 200, 201 McAdams L, 93 McAdoo HP. 92 McAlexander JH, 260 McAlister L. 253 McCabe P. 570, 572 McCaffrey RJ, 433 McCandliss BD, 375 McCann DC, 535 McCann RS, 644 McCarley RW, 435 McCarthy VP, 434 McClelland GH, 598 McClelland JL, 199, 373, 375, 662, 663 McClelland M, 373 McClintock CG, 582 McClintock M, 90 McClintock MK, 436 McCloskey M, 120, 126, 229 McClure KK, 176 McConnell AR. 29 McCormick M. 234 McCormick SH, 89 McCormick WC, 434, 435 McCoy JK, 100 McCrae RR, 149, 200, 203 McCullagh P, 510 McCurry SM, 434, 435 McCutchan A, 434 McCutchan J, 568 McDonough L, 377 McDougall GHG, 263 McDougall P, 86, 94 McEachran AB, 703 McEwen BS, 563 McFadden D, 675 McFadyen-Ketchum S, 609 McGaw B, 69

McGhee DE, 33 McGill ME, 333 McGill R, 333 McGlone MS, 228 McGlynn RP, 41 McGonagle KA, 87 McGrath J. 265 McGrath JE, 263, 265 McGready SJ, 435 McGregor BA, 564 McGregor I, 39, 148, 156, 157, 161 McGregor P, 281, 289 McGue M, 98, 99, 208 McGuire CV, 35 McGuire S. 98, 99 McGuire WJ, 35 McGuthry KE, 640 McHale L, 115 McKay JR, 567 McKendree J, 456 McKenna JA, 472 McKenna MC, 561, 573 McKeown DA, 428, 432-34 McKie D. 312 McKinnon J, 86, 94 McKnight JD, 404 McKoon G, 168, 185, 186 McKusick L, 569 McLaren IPL, 116 McLean JP, 637 McLeod P. 642 McLin D, 464 McLovd V. 96 McMahan GC, 478 McMillan B, 44, 45 McNaughton BL, 662 McNeil CB, 700 McNelles LR, 95 McNelly NA, 429 McNelly TL, 482, 489 McPhee JE, 122, 126, 128, 130 McPherson JA, 485 McQuarrie EF, 260 McRae K, 169, 175

Meadors CF, 556

Mecklinger A, 172 Medin DL, 224, 226, 227. 231, 235-38, 240, 661, 664 Medina J, 225, 231, 236 Meece DW, 93 Meek LR, 440 Meeus W. 91 Mehler J, 375 Meiran N, 639, 640 Meisami E, 436, 438 Mela CF, 256 Mellars P, 608 Mellers BA, 28, 528, 545, 582, 669, 672 Melton AW, 462 Meltzoff AN, 231 Menaker M. 296 Menco BP, 425, 426 Mendelsohn GA, 201 Meng M, 172 Menn L, 370, 384 Menon G, 259 Mercado AM, 565 Mercier P, 115, 129 Meredith M, 437, 440 Meredith MA, 455 Meredith W, 505 Merlo P, 175, 179 Merritt AC, 486 Merritt TA, 559, 560 Merry SE, 544 Mertini H, 408 Merton RK. 528 Mervis CB, 235 Meseck-Bushey S, 98, 101 Mesholam RI, 434 Messick DM, 530 Mester AF, 434 Mesulam L, 376 Metcalf BL, 263 Metz KE, 230 Meulenbroek RGJ, 457 Meulman J, 558, 559, 573 Mewhort DJK, 461 Meyer DE, 458, 644 Meyer E, 430

Meyer JP, 531 Meyer M. 188 Meyer RJ, 265 Meyers-Levy J, 253, 254 Miceli G. 386 Michael RL, 668 Michaelski R, 670 Michell J. 674 Mick DG, 260 Middlestadt S, 30, 44 Middlestadt SE, 30 Middleton B, 297 Midgely C, 97 Midgley M, 21 Miezin FM, 350 Mikail SF, 687 Mikoshiba K, 429 Mikula G, 530, 534, 543, 545 Mikulincer M, 154 Milanovich DM, 474, 486, 488 Milberg S, 262 Milberg WP, 384 Milewski A. 350 Milgram S, 535 Militello L, 664 Millar KU, 43 Millar MG, 43 Miller D, 250 MILLER DT, 527-54; 528, 529, 535, 538, 540, 542, 545 Miller GA, 168, 172, 659 Miller JO, 636 Miller LC, 609, 610 Miller LS, 296 Miller N, 533 Miller RR, 112, 115, 117, 126, 128, 129, 131, 132 Miller S, 561 Miller TI, 62, 78 Miller WI, 533, 537 Mills JN, 279, 280, 282, 286, 289 Mills M, 561 Milun R, 206 Mineka S, 75, 112

Miniard PW, 30, 253 Minichiello MD, 347 Minor H. 115 Minors DS, 280, 295 Mintun M. 458 Mintz S, 355 Mischel W, 199, 202, 204, 206, 210, 212 Mishkin MM, 349 Mitchell AS, 100 Mitchell DC, 176, 177, 181, 387, 389, 390 Mitchell DW, 338, 343, 351, 353, 356 Mitchell G, 528 Mitchell M, 563 Mitchell RE, 286-88 Mitchell TR, 478 Miyake A, 384, 661 Miyamoto JM, 658 Moag JS, 531, 539 Moberg PJ, 434, 435 Mochizuki R. 430 Modigliani V, 462 Moerk EL, 21 Moffitt TE, 86, 87, 90, 200, 213, 214, 503 Mohr D, 712 Moline ML, 281 Mombaerts P, 427, 437 Monahan J, 655 Moncher MS, 10 Mondin GW, 700, 704 Monk TH, 281, 285 Monroe C, 433, 434 Monroe KB, 251 Monsell S, 465, 638 Monsour A, 91 Mont-Reynaud R, 96 Montada L, 543 Montaganier L, 570 Montemayor R, 89 Montesino MU, 489 Montgomery H, 31 Monti-Bloch L, 436, 438

Monti Graziadei AG, 429

Montmayeur JP, 437

Moody M, 700, 704 Moonen A, 46 Moore AU, 114 Moore B, 530 Moore EA, 206, 214 Moore EM, 472, 476 Moore FE, 556 Moore HDM, 609 Moore J. 434 Moore RY, 296 Moore-Ede MC, 284, 289, 296 Moore-Gillon V. 434, 435 Moore-Robinson M, 280 Moorman J, 342 Moorman RH, 543 Moos RH, 211 Morantz NJ, 341 Moras K, 703, 706 Moray N, 339 Morbeck ME, 621 Moreland RL, 28 Morey L. 214 Morgan BB Jr, 476, 486 Morgan JI, 425 Morgan JN, 661 Morgan LM, 621 Morgan M, 569 Morgan RL, 461 Morgenstern O, 658 Morkes J, 598 Moroi E, 44 MORRIS AS, 83-110 Morris BA, 478 Morris CD, 462 Morris T, 562 Morris TL, 700 Morrison DM, 44 Morrow CC, 488 Morrow WJW, 567 Morruzzi G, 341 Mortimer JT, 97 Morton J, 347 Morton S, 67 Morton T, 699, 704 Moruzzi G, 278 Morwitz VG, 257

Mory M, 93 Moses A, 428 Moses AM, 428 Moses JM, 280, 290, 291 Moss MM, 343 Moss RL, 438, 439 Mosteller F, 68, 113 Mott AE, 435 Moulton DG, 425 Mounts N. 93, 98 Mounts NS, 89, 93 Moxev LM, 184 Moyer I, 712 Moynihan JA, 565 Mroczek DK, 158 Muir JL, 342 Mulder CL, 570 Mulder JW, 570 Mulder N, 562 Mullen EJ, 487 Mullen PD, 79, 558 Muller-Schwarze D, 437 Multon KD, 10 Mumm JS, 429 Mundy PC, 350 Muneoka L, 563 Munoz RF, 707 Munro GD, 41 Munzenrider RF, 405, 412 Murphy C, 432, 434, 435 Murphy D, 569 Murphy GL, 231, 236, 240 Murphy RA, 130 Murray A, 534 Murray JB, 260 Murray SL, 41 Murray WS, 181 Murrell WG, 429 Mussa-Ivaldi FA, 458 Muthen BO, 522 Myers DG, 154 Myers E, 176 Myers JL, 168, 185, 187, 188 Myers R, 561 Nagahara M, 430 Nagai N, 177

Nagata Y, 347 Nagel E, 12 Nagin DS, 513 Naitoh P, 280, 290, 291 Nakajima S, 121 Nakamoto K. 265 Nakamura S. 342 Nakamura T, 427, 428 Nakashima M, 431 Nakayama K, 343 Napa CK, 148 Nath V, 563 Nathan PE, 687, 688, 690, 697 Nauta M. 701 Navarro X, 430 Neaton JD, 556 Neemann J. 91 Neerincx MA, 477 Negus V, 425 Neiderhiser JM, 99, 207 Neisser U, 464, 643, 644 Nelder J, 510 Nelson CA, 102 Nelson CB, 87 Nelson DL, 478 Nelson HD, 572 Nelson JB, 123-26 Nemes A, 427 Nersessian N, 231 Nesler MS, 537, 541 Nespor M, 178 Neuman JH, 544 Neves DM, 461 Newby-Clark IR, 39 Newell A, 224, 225, 254, 647, 659,665 Newell KM, 457 Newhoff M, 376 Newman JP, 533 Newman S, 435 Newport EL, 375 Newsome DA, 296

Newsome WT, 662

Nezlek JB, 155

Ngai J, 426, 428

Ngorosho D, 390

Nichols MJ, 662 Nicholson AN, 281 Nicol J. 178 Nicosia F, 251 Niehoff BP, 543 Niels P. 208 Nielsen J. 598 Nielsen P, 230 Nietzche F. 534 Nisbett RE, 199, 211, 533, 661 Nishiike S, 342 Nissen MJ, 459 Nix G, 147, 157 Nixon P. 458 Noam G. 88 Noe RA, 473, 474, 478, 480 Nogeire CH, 281, 289-91 Nolan CA, 263 Nolen-Hoeksema S, 87 Nord WR, 543 Nordin S, 432 Norem JK, 199 Norman DA, 229, 254, 464, 465 Norman MA, 42 Norman P. 44-47 Nosofsky RM, 235 Novaco RW, 541 Novick JM, 182 Novick LR, 129 NOWLIS SM, 249-75; 256 Nowlis V, 29 Nugent LD, 464 Nunez JM, 427 Nye JS, 16 Oakes D, 503 Oakes LM, 338, 355 Oakhill J, 184, 185

Oaksford M, 659

Oberlander J. 229

188

Obler LK, 370, 384

O'Callaghan FV, 46

O'Connell RO, 437

O'Brien EJ, 168, 185, 186,

O'Connor GT, 558 O'Connor MJ, 434 Oden GC, 671, 676 Odling-Smee J, 616 O'Donohue WJ Jr, 434 Offord DR, 515 Ogbu J, 94, 98 O'Guinn TC, 260 O'Hara M, 700, 701 Ohbuchi K. 538 Ohira H. 35 Ohlsson S, 461 Ohtsuka K, 189 Oishi S, 145, 159 Okada Y. 428 Okun MA, 151 Oldridge NB, 558 O'Leary A, 561 Olkin I, 69 OLLENDICK TH, 685-716; 705 Oller DK, 376 Olmstead EM, 558 Olmsted M, 712 Olson JC, 257 Olson JM, 30, 40, 42, 528, 542, 543 Olweus D. 92 O'Malley P, 86 Ones DS, 200 Ong L, 345 Onglatco ML, 16 Opie M, 373, 386 Opotow S, 545 Orbell JM, 614, 620 Orbell S, 40, 44-47 Ordonez LD, 528 O'Reilly CA, 200 O'Reilly RC, 662 Organista KC, 707 Orians GH, 612 Ornish D, 559, 560 Orsolini M, 374 Ortiz D. 543 Ortiz GA, 484 Osada T, 439 Oser R, 481, 485

Oser RL, 485 Osgood CE, 30 Osgood D, 510-12 Osherson DN, 237, 664, 670 Oskamp S, 43 Osmán-Sági J, 386 Ostrin RK, 373 Otaki JM, 429 Ouellette JA, 43, 46 Over DE, 229, 232 Owen AM, 341 Owens D, 295 Oyama M, 35 Oyama S, 616, 618 Ozanne JL, 259, 260 Ozer DJ, 199, 200

Padgett D, 255 Pae S. 377 Paffenbarger RS, 558 Page KJ, 341 Page M, 120 Page-Shafer K, 568 Pahwa R, 433 Paik H, 62 Paikoff RL, 89, 91 Pain H, 239 Paisley CM, 44 Palfrey TR, 674 Palinkas L, 282 Palmer C, 210 Palmer CT, 609 Palmeri TJ, 647 Pan M, 129 Pantaleo G, 567 Parasuraman R, 339, 341,

Pardo JV, 430 Parisi D, 233, 352, 380 Park CW, 258, 262 Park S, 435 Parker WD, 203 Parkhurst JT, 94 Parrinello R, 355

352, 630

Parry G, 687 Parsons LM, 431, 458

Parrott WG, 150

Pascoe PA, 281

PASHLER H, 629–51; 631, 632, 636, 642, 644, 645,

647

Pashler HE, 645 Passignham R, 458

Pasteur L, 12 Pastorelli C, 9, 15

Paterson KB, 184 Patrick BC, 154 Patterson KE, 373

Patterson T, 568 Paulhus DL, 198

Pauli E, 432 Paulus LE, 482

Pavelchek MA, 253 Pavlov IP, 126

Pavot W, 150 Payne DK, 563

Payne JW, 253, 254, 257–59, 265, 582, 594, 598, 660,

661, 667, 672, 675, 676 te SC 481

Payne SC, 481 Peabody CA, 434 Peabody E, 563 Peake PK, 212

PEARCE JM, 111–39; 117–21, 123, 130, 131

Pearcy J, 79
Pearl J, 665, 669
Pearl R, 94
Pearlmutter N, 170
Pearlmutter NJ, 168, 170,

173, 176, 177 Pearson K, 61 Pechmann C, 264 Peck CA, 124, 125

Peck CA, 124, 125 Peduzzi JD, 345 Peduzzi P, 62

Peiro JM, 405 Pelberg R, 433 Pellegrino JW, 464

Pelletier R, 484 Pelz JB, 464

Pennebaker JW, 151 Pennington N, 665, 670, 673

Pennington N, 665, 670, Penrod SD, 673 Pepitone A, 538

Peplau LA, 44 Pepler D, 708

Pepping G, 703 Perani D, 241, 386 Peregud GM, 431

Perera GM, 430

Perkins DO, 567, 568, 573 Perkins SJ, 236

Perl DP, 434 Perloff JM, 707 Perlow M, 290, 291 Perner J, 460 Perper T, 617 Perrar KM, 412 Perruchet P, 460

Perry DG, 94 Persons JB, 707

Perugini M, 46 Pervin LA, 199

Peter JP, 257

Petersen AC, 83, 85, 87, 90, 91, 95 Petersen RC, 434

Petersen SE, 344, 350, 352, 458

Peterson AL, 707 Peterson C, 145 Pethick SJ, 376

Petitto JM, 567, 568, 573

Petri B, 530 Petrides M, 459, 463 Petruckevitch A, 433, 434 Pettigrew TF, 28

Pettingale K, 562 Pettit GS, 93, 609 Petty RE, 28, 39, 4

Petty RE, 28, 39, 41, 253, 258, 266, 672

258, 266, 672 Pew RW, 459 Pfaff DW, 424 Pfaus JG, 341 Pfeifer R, 224

Pfeiffer C, 434 Pham LT, 433, 434 Pham MT, 254, 255

Phillips AG, 341 Phillips C, 170 Phillips JM, 478, 479 Phillips JO, 345 Phillips LD, 602 Phillips LW, 263, 265, 266 Phinney JS, 92 Phoebus EV, 280 Piaget J, 463, 464 Pick A, 383 Pickering MJ, 170, 171, 173, 176 Pien DL, 354 Pierce JD Jr. 434 Piéron H, 278 Pike A, 98, 99, 207 Pilgrim C. 93 Pilkonis PA, 712 Pillemer DB, 69 Pillon B, 463 Piñango MM, 180 Pines A, 401 Pinker S, 210, 373, 380, 609, 612 Pisoni DB, 375 Pitkin HF, 534 Pitt-Rivers J, 539, 541 Pitz GF, 582 Pizzamiglio L, 375, 390 Platt ML, 662 Plaut D, 373 Playfair W, 311 Plomin R, 98, 99, 101, 207, 208 Plot R, 308, 309 Plunkett K, 233, 352, 373, 380 Pohl H. 294 Polinsky M, 390 Polka L, 375 Pollio HR. 260

Pollock RE, 565

Pope AW, 94

Pompeiano O, 342

Pope KS, 686, 687

Posavac SS, 43

Porges SW, 341, 355

Posluszny DM, 561

352, 354, 458, 630, 631 Postolache TT, 293, 435 Quintana SM, 92 Povel DJ, 461 Powell LH, 559 Powell MC, 32, 39, 258 Power T, 86 Powers JB, 439, 440 Powers S, 88 Prabhakaran V, 430, 431 Prablanc C, 346, 463 Pratt RW, 263 Pratto F, 32 Prelec D, 256, 670 Prentice DA, 28, 540 Prentice R, 503 Press DS, 434 Preston GC, 115, 125 Price JL, 427 Price JM, 533 Price LL, 260 Priester JR, 30, 39, 258 Priestley J, 313 Prieur B, 178 Prince C, 474, 476, 481, 485, 486, 488 Prince R. 558 Prislin R, 38, 43 Pritchett BL, 177 Proffitt DR, 230 Proffitt JB, 237, 238 Profitt BF, 434 Proteau L. 457 Pruitt J, 474, 480, 485, 490 Pryor JB, 41 Pugh SD, 541 Pulos E, 346 Purdon SE, 435 Puto C, 258, 265 Pylyshyn Z, 343

Pynte J, 178

Qualls DL, 148

Quick JC, 478

Quine L, 43, 44, 46

Quinn N, 433, 434

Quinn PC, 338, 346

Posner MI, 344, 346-49, 351,

Rabin M, 675, 676 Rachman S, 705 Radvansky G, 187 Rae C. 458 Rafal R, 343, 347 Rafal RD, 344, 348 Raffaelli M, 93 Raghubir P, 259 Raichle ME, 458 Raiffa H, 589, 657, 660 Rajaram L, 434, 435 Rajendren G, 439 Rajkowski J, 341 Ramscar M, 239 Randel JM, 478 Randolph LF, 326 Ranulf S, 535 Rao SB, 375 Rapoport A, 582, 617 Rasinski K, 531, 657, 660, 667 Rasinski KA, 667 Ratcliff CD, 35, 36 Ratcliff R, 168, 185, 186 Ratner RK, 253 Ratneshwar S, 257, 264 Rattermann MJ, 227 Raudenbush S, 505, 506, 508 RAUDENBUSH SW. 501-25; 504, 511, 513 Raue PJ, 703, 707 Rauhut AS, 126, 128 Rawls J, 530, 545 Rawsthorne LJ, 149 Raymond P, 32 Rayner K, 169, 170, 175 Razani J, 434 Rea CP, 462 Read D. 676 Real LA, 661 Reaves CC, 644 Reber AS, 460 Reber R. 38

Quinones MA, 473, 474, 476,

478, 479, 481, 489, 491

Redding GM, 458 Redhead ES, 120, 121 Redington M, 460 Ree MJ, 478 Reed MA, 354 Reed RR, 427, 429 Reed SK, 235 Reeder GD, 41 Regalia C, 15 Regian JW, 482 Regian WJ, 482, 484 Rehder B, 239 Rehme H, 280 Reichle B, 543 Reifschneider E. 79 Reilly MD, 263 Reinecke J, 44 Reis HT, 143, 151, 154, 155, 157 Reise SP, 200 Reiss D. 98-101 Reitan H, 538 Reiter EO, 91 Reitman JS, 461 Relkin NR. 383 Remick RA, 435 Remington RW, 633-35, 637, 640, 641 Renard MK, 532 Renner P. 346 Reno RR. 214 Rescorla RA, 112, 114, 117, 119-22, 124, 126, 128, 129 Restrepo D, 428 Rettinger DA, 665 Revial MF, 427 Reyes PF, 434 Reynolds CF III, 281, 285 Reznick JS, 376 Rhiner M, 564 Rhodenizer L, 472, 484, 485 Ribner SA, 538 Ricci KE, 485 Rich MW, 560

Richard R, 34, 45

Richards JE, 338, 339, 344, 345, 347, 354, 355 Richards MH, 88, 90, 93, 95 Richards RJ, 619 Richardson G, 290 Richardson J, 566 Richardson WS, 686 Richerson PJ, 615, 618 Richins M, 255 Rickard TC, 456, 647 Ricker ST, 124 Rijpma SE, 563 Rim PC, 429 Rimer B, 561 Rimm AA, 558 Rimmer DW, 294, 295 Riordan CA, 533, 544 Rips LJ, 224, 229, 667 Rise J, 44 Ritchie JRB, 263 Ritov I, 667, 672 Rizzella ML, 186, 188 Rizzo FJ III, 294 Robbins SJ, 129 Robbins TW, 341, 342, 352 Roberts BW, 150, 200, 201 Roberts K. 488 Roberts M, 92 Robertson LC, 347, 350 Robertson T. 250 Robin ED, 61 Robins JM, 522 Robins LN, 86 Robinson JP, 28 Robinson PH, 534, 538, 542 Robinson SL, 532 Robinson T, 537 Robyn DL, 306 Roder BJ, 350 Rodgers JL, 98, 101 Rodgers W, 413 Rodkin PC, 94 Rodríguez FJ, 430 Rodriguez I, 437 Roedder-John D, 253 Roediger HLI, 464

Roehrs T. 281

Roese NJ, 30 Rogers C, 147, 150 Rogers CR, 202 Rogers EA, 440 Rogers EM, 18 Rogers RD, 638-40 Rogers W, 477 Rogosa D, 507 Roland PE, 463 Rolland JP, 203 Rolls BJ, 434 Rolls ET, 671 Romero PR, 439 Ronda JM, 289, 294, 295 Rorer LG, 198 Rosander K, 345 Rosas JM, 115, 126 Rosch E, 235 Roscoe J, 151, 155, 157 Rose H. 610 Rose SA, 338, 339, 342, 351, 610, 619 Roseman IJ, 672 Rosen TJ, 380 ROSENBAUM DA, 453-70; 457, 461, 465 Rosenbaum P. 514 Rosenberg A, 620 Rosenberg EL, 612 Rosenberg L, 432 Rosenberg W, 686 Rosenberg ZF, 570 Rosenfeld P, 544 Rosenfield D, 537 Rosengren KS, 234 Rosenthal DA, 96 ROSENTHAL R, 59-82; 61, 63, 65-68, 70-79, 199 Rosnow RL, 65, 71, 73, 74, 77 Ross BH, 224, 225, 236 Ross L, 149, 211 Ross M, 545, 666 Ross RT, 122 Roth AD, 687, 688, 690, 697 Roth AE, 674

Roth AJ, 563

Rothbart MK, 215, 338, 339, 344, 346, 348-54 Rothman AJ, 38 Rothman N, 433, 434 Rothrock L, 482 Rottenstreich Y, 664 Rotter JB, 202 Rottschaefer WA, 4 Rouillier JZ, 475, 489, 491 Rounds J, 561, 573 Rouse L. 706 Rousseau D, 409, 413 Rousseau DM, 532 Rovee-Collier C, 338, 346 Rowe DC, 90, 98, 99, 101, 207 Roy J-P, 37 Royet J-P, 431 Rozanski A, 557, 560, 573 Rozin P. 612 Rubin DB, 65, 67, 70, 73, 76, 77, 199, 514, 516, 517 Rubin KH, 86, 94 Rubin R, 44, 46 Rubinstein J. 237 Rucker DD, 672 Rueter HH, 461 Rueter MA, 100 Ruff HA, 338, 339, 348, 350, 353, 355 Rule BG, 536, 537, 539 Rumbaut R. 92 Rumelhart DE, 131, 168, 199, 373,663 Rumsey MG, 538 Runguist WN, 462 Rupinski MT, 488 Ruse M, 619 Russel JEA, 474, 489 Russell GJ, 263 Russell JA, 30, 672 Russo JE, 263 Rutherford GW, 567 RUTHRUFF E, 629-51; 640-46 Rutter DR, 43, 44

Rutter M, 12, 86

RYAN RM, 141-66; 146, 147, 149, 151-55, 157, 158, 160, 161 Ryba NJ, 438 Rychlak JF, 202 Ryff CD, 144, 146, 147, 149-52, 154, 155, 158, 161 Ryther JS, 346, 351 Ryu S, 97 SAAB PG, 555-80 Sachs NJ, 582 Sack RL, 296, 297 Sackett DL, 686 Sackett PR, 487, 488 Sacks HS, 62 Saffran E, 385 Saffran JR, 375 Sagart L, 375 Sagness KE, 122, 130 Sagrestano LM, 89 Sahakian BJ, 341 Saito TR, 439 Sajjadian A, 434 Saks AM, 478 Salapatek P, 346, 350 SALAS E, 471-99; 472-74, 476-81, 485-91 Salipante PF, 530 Salmon DP, 434 Salomon A, 176 Salop SC, 264 Saltarelli LM, 355 Salthouse TA, 640 Sameroff A, 15, 89, 97, 98 Sampson EE, 545 Sampson RJ, 86, 97, 513 Samuelson CD, 530 Sanbonmatsu DM, 32, 39, 43 Sanchez R, 294, 295 Sanday PR, 21 Sanders J, 538, 542 Sanderson WC, 686, 687, 707 Sandfort TGM, 43, 44, 570 Sandra D, 370, 387

Sands C, 561

Sandvik E, 150 Sanford AJ, 184, 189 Sanford N, 201 Sanisolow CA III, 709 Sanitioso R, 44 Sanzo K, 562, 573 Sapyta JJ, 144-46 Sarigiani PA, 87 Sarin R, 667 Sarter M. 341 Sasaki M, 280 Sassin J. 290, 291 Satariano W, 568 Sattah S, 667 Saucier D, 424 Saucier G. 200 Saudino KJ, 99 Saunders RD, 560 Savage LJ, 658, 660 Savard M. 561 Savic M, 390 Savy I, 460 Saxon T, 357 Saxon TF, 348 Say T, 374 Scadding GK, 435 Scalia F, 425 Scaramella LV, 101 Scarberry NC, 36 Scarr S, 92, 207 Scearce KA, 183 Schaal B. 47 Schaap C, 404 Schacter DL, 662 Schafer A, 178 Schafer AJ, 178, 179 Schafer J, 516, 517, 705 Schaffer MM, 235 Schank RC, 235 Schaubroeck J. 79 SCHAUFELI WB, 397-422; 399, 404, 408, 412, 420, 543 Schedlowski M, 566, 573 Scheepers C, 172, 177 Scheier C, 224 Scheier MF, 156

Scher HI, 563 Scher SJ, 534 Scherer KR, 212, 543, 545 Scherson A, 291 Scherwitz LW, 559, 560 Schick KD, 619 Schiller PH, 344 Schimanski G, 566, 573 Schinke RJ, 45 Schinke SP. 10 Schkade DA, 667, 672 Schlenker BR, 538 Schlesewsky M, 172 Schmajuk NA, 124 Schmaling KB, 703 Schmidt FL, 69, 200, 708 Schmidt K. 567 Schmidt NB, 709, 711 Schmidt P, 44 Schmidt RA, 457, 460-62, 480, 482 Schmidt W, 343 Schmitt A. 438 Schmitt BH, 253, 535 Schmitt DP, 19, 609 Schmittlein D. 257 Schmoll HJ, 566, 573 Schmuck P. 154

Schmutte PS, 149 Schneider S, 568 Schneider SL, 664 Schneider W, 630, 641, 644 SCHNEIDERMAN N, 555-80; 557, 570-73 Schnur T, 241, 386

Schmutte B, 408

Schoemaker PJH, 665 Schoenfeld GA Jr, 478 Scholes RJ, 384 Schomers P, 44 Schooler C. 15 Schooler LJ, 462 Schooler TY, 29 Schoppe S, 435 Schouten JW, 260

Schraagen JM, 476

Schreiber D, 483

Schroeder S, 621 Schruijer SG, 539

Schuerger RJ, 342 Schulte D, 703

Schulte-Bahrenberg T, 703

Schultheiss OC, 156

Schultz G. 438 Schultz PW, 43

Schultz R. 564

Schulz H. 283 Schulz RW, 462

Schum DA, 665, 669

Schumacher EH, 644-46

Schuman W, 708

Schumann D, 253, 258, 266

Schütze CT, 176 Schwanzel-Fukuda M, 424

Schwartz A, 28, 528, 582, 672

Schwartz AB, 459, 463 Schwartz BS, 432-34

Schwartz DL, 230, 231 Schwartz GS, 538

Schwartz JLK, 33 Schwartz LK, 435

Schwartz M, 385 Schwartz SH, 42

Schwarz N, 29, 30, 33, 38, 143, 144, 150, 259, 533,

667 Schwarzer R, 10

Schwob JE, 425, 426, 429

Schyns PG, 235 Scott CA, 253

Scott KS, 535, 544 Scotti JR, 700

Sears C, 343

Sears DO, 43, 536 Sechrest L, 214 Sedivy JC, 174, 182

See JE, 341, 352 Seery CS, 434

Segal NL, 432 Segal S, 291, 292

Segerstråle U, 620, 621 ????

Seginer R, 100 Sego DJ, 476, 489 Segovia S, 436, 437 Seiden AM, 434

Seidenberg MS, 168, 170, 173, 176, 177, 373

Seidlitz L, 149

Seidman LJ, 435 Seifer R, 15

Seifert C, 408 Seipel DM, 434

Sekinger B, 432 Seligman C, 42

Seligman ME, 87, 142 Seligman MEP, 700, 701

Selkirk EO, 178 Sellers E, 89

Seltzer M, 507, 513, 514

Seltzer MH, 504 Semmer N, 410 Semple S, 568 Sen A, 160

Sen S. 256, 258 Senterfitt W, 568 Seo R, 430

Sephton SE, 565, 566

Serby M, 434

Servan-Schreiber D, 341 Servan-Schreiber E, 460

Settle RG, 432-35 Sewell W, 503

Sexton J. 35 Seyfarth R, 614, 619 Seyfarth RM, 619 Seymour GE, 478

Seymour T, 644-46 Shafer G, 669

Shafir E, 237, 670

Shah J, 31 Shah P, 661

Shalin VL, 476 Shallice T, 234, 373

Shaman P, 432, 434, 435 Shambes GM, 431

Shanahan MJ, 97

Shanahan TL, 286, 289, 296 Shanks DR, 129-31, 459, 460

Shankweiler D, 385 Shapira Z, 666 Shapiro A, 433

Shapiro DA, 699 Shapiro DC, 462 Shapiro DL, 531, 537 Shapshak P. 569 Sharma A, 98 Shattuck-Hufnagel S, 179 Shaver PR, 28, 155 Shaw BF, 712 Shaw M, 538 Shaw W, 568 Shaw-Barnes K. 41 Shea GP, 479 Shea JB, 461 Shea MT, 712 Shea SL, 345 Shea T, 706, 708 Shear PK, 433 Shebilske WL, 482, 484 Sheehe PR, 427 Sheeran P, 44-47 Sheldon KM, 143, 147, 149, 151, 154-57, 160 Shelton D, 566 Shelton JR, 234 Shepard RN, 226, 235 Shephard BC, 433, 434 Shepherd GM, 427, 428 Shepherd R, 44 Shepp BE, 117 Sherlock K, 40, 44 Sherman MD, 92 Sherman SJ, 29 Sheth JN, 251 Shi M. 237 Shibui K, 291, 292, 297 Shiffrin RM, 630, 641, 644 Shimojo S, 348 Shimp TA, 253, 256, 263, 267, 268 Ship JA, 432 Shipley C, 228 Shirom A, 403 Shiv B, 255 Shizgal P, 145 Shlitner A, 291, 292, 297 Shochat T, 292, 297

Shoda Y, 203, 206, 213

Shoham V, 686, 687 Shoham-Salomon V, 79 Shotland A, 487 Shou J, 429 Showers CJ, 92 Shrestha L, 481 Shulman GL, 350 Shulman HG, 645 Shulman S, 95 Shumaker SA, 558 Shuman D. 544 Shuman H, 258 Shute VJ, 480, 483 Shweder RA, 203, 545 Shyam S, 674 Sia TL, 35, 43 Sicard G. 429 Siddiqi F, 430 Siegel B, 566 Siegel S, 112, 115 Siegler RS, 228 Siffre M, 282 Siksorski L, 432 Silbereisen RK, 90 Silbershatz H, 556 Silbey SS, 544 Silva KM, 132 Silva PA, 86, 90 Silva SG, 567, 568, 573 Silver R. 296 Silverberg SB, 88 Silveri M, 386 Silverio R. 563 Silverman WH, 697, 701 Silverstein RM, 437 Simion F, 348 Simmen D, 432 Simmens S, 99, 207, 712 Simmens SJ, 101 Simmering MS, 474 Simmons A, 430, 431 Simms I, 434 Simon HA, 224, 225, 254, 461, 464, 664, 665, 672 Simon I, 427 Simon R, 486, 488 Simon SJ, 488

Simon T, 562 Simons DJ, 234 Simons J, 34 Simons K, 338 SIMONSON I, 249-75; 253, 256, 257, 259, 265, 266 Simonson J, 346 Simpson EE, 44 Simpson JA, 155, 208, 609, 611 Singer B, 144, 146, 147, 151, 152 Singer BH, 155 Singer JD, 75, 503 Singer M, 169, 186 Singh A, 433 Singh D, 609 Singhal A, 18 Singley K, 456, 461 Sippola LK, 93 Sirigu A, 463 Sitcheran R, 427 Sitkin SB, 537 Siva PA, 201, 215 Sivak M, 434 Sjöberg L, 227 Sioeberg L. 31 Skarlicki DP, 485, 531, 532, 544 Skene DJ, 297 Skinner BF, 201, 211 Skitka LJ, 536 Sklar PB, 428 Skoien P. 346, 351 Skyler J, 557 Slater A, 350 Slattery M, 86 Slobin DI, 370, 378, 379 Slobodkin L, 617 Sloman SA, 225, 237-39, 662 Slovic P. 582, 620, 666, 667 Smetana JG, 87, 88 Smith A. 541 Smith AP, 565 Smith BH, 610, 619 Smith DE, 306 Smith EA, 615

Smith EC, 536 Smith EE, 237, 491, 670 Smith EM, 474, 476, 478, 479, 489 Smith ER, 41, 662 Smith EWL, 701 Smith H Jr. 62 Smith HI, 416 Smith HJ, 528-30, 543 Smith LB, 233, 240, 464, 617 Smith ML, 62, 69, 78, 148, 528, 609 Smith NK, 35 Smith PK, 89 Smith RB, 534 Smith RH, 540 Smith TD, 437, 438 Smith-Jentsch KA, 479, 481, 485, 486, 489 Smuts B, 614, 619 Smyth R, 184 Snoddy GS, 461 Snow C, 370 Snyder CRR, 630 Snyder L, 378 Snyder M, 41, 200 Snyder PJ, 434 Snyder SH, 428 Sobel N, 430, 431 Sober E, 608, 614 Soderman E, 433 Sokolov J, 370 Sollberger A, 279 Solomon GS, 433, 568 Solomon RC, 534 Soman D, 256 Somberg DR, 533 Sommer KL, 199, 543 Song V, 560, 563 Song Y-K, 377 Sorbom D, 503, 506 Sorra JS, 489 Sotsky SM, 706, 708, 712 Souther J, 343 Spalding TL, 236, 240 Sparks P, 43–46

Sparler S, 559, 560

Spear NE, 126 Speckart G, 46 Spector A, 638 Spector PE, 486 Speer SR, 178, 179 Speers MA, 128 Speert D, 429 Spelke ES, 338, 346, 347, 644 Speller DE, 251 Spellman BA, 227 Spence I, 313 Spencer DD, 434 Spencer MB, 92, 281 Sperling MA, 434 Sperry RW, 4 Spiegel AM, 428 Spiegel D, 564-66 Spieker SJ, 100 Spielman L, 568 Spinrad TL, 208 Spirito A, 687, 697 Spivey MJ, 175 Spivey-Knowlton MJ, 169, 174, 175, 182 Spodick N, 531 Spranca M, 664 Squire LR, 662 Srinivasan V, 264 Staats H, 45 Stacy A, 93 Staelin R, 263, 264 Stajkovic AD, 10 Stall RD, 567, 568 Stamler J, 556 Stamler R, 556 Stamm D, 282 Stanford CB, 661 Stanford SD, 565 Stanley-Hagan M, 97 Stanush PL, 489 Staprans SI, 567 Star SL, 620 Stark K, 706 Starnes R, 100 Starr K, 570, 571, 573 Staub H, 538 Stayman DM, 253

Stechler G. 347 Stedman TJ, 435 Steedman M, 181 Steedman MJ, 181 Steel GD, 282 Steele CM, 36 Steele JC, 434 Steele-Johnson D. 481 Stegner SE, 668 Steil JM, 535 Steimer K. 567 Stein BE, 455 Stein BS, 462 Stein P, 560 STEINBERG L. 83-110: 85-89, 91, 93-101, 208 Steinmetz Breckenridge J, 706 Stellar S, 434 Stenning K, 229 Stern BB, 260 Stern FL, 437 Stern K, 436 Stern MB, 433, 434 Sternberg RJ, 478 Sternberg S, 465, 640 Sternthal B, 254, 256, 258 Stetson S, 434 Stevens AL, 229 Stevens CK, 478, 479 Stevens KN, 375 Stevenson R, 183 Stevenson S, 170, 179 Stewart E, 465 Stich F, 700, 704 Stigler SM, 306 Stites DP, 569 St. John C, 101 St. John MF, 460 Stock WA, 151 Stolze J, 280 Stone BM, 281 Stoneman Z, 100, 101 Stoner SA, 434 Stoolmiller M, 99, 207 Stossel C, 558, 559, 573 Stouffer S, 528

Stout RJ, 474, 486-88
Strack F, 150
Straf ML, 69
Strasser H, 115
Strathman AJ, 258
Stratton P, 44
Strauss BM, 687
Strauss MS, 350
Strayer DL, 456
Strick PL, 431
Striebel KM, 435
Stroebe W, 43, 44
Strogatz SH, 285, 291, 294,
295
Strong R, 206
Strube G, 177
Struhr S, 342
Stuart GL, 707
Stubting KK, 504
Sturt P, 170, 171
Stutzer A, 160
Styles EA, 638-40
Suchman LA, 224
Suci GJ, 30
Sudevan P, 639
Suedfeld P, 282
Suh E, 144, 145, 150, 159
Suh EM, 416
Suh S, 187
Sujan M, 254, 255
Sullivan MA, 203
Sunstein CR, 659
Surbey M, 89
Susman S, 93
Sutton RS, 131
Sutton S, 43, 44
Suzuki Y, 429
Svenkerud V, 375
Swales PJ, 199
Swan JA, 118
Swansson Å, 280
Swarr A, 95
Swartz KB, 351
Swartz M, 87
Swartzentruber D, 118, 122,
100

Sweeney D, 39

Swets JA, 655
Swezey RW, 486
Swift D, 435
Swigar AA, 437
Swinnen W, 462
Sykes GM, 538
Symonds DB, 704
Symonds M, 116
Symons D, 608
Szathmáry E, 614
Tabandeh H, 297
Taft M, 370, 387
Takagi SF, 432
Takahashi KW, 439
Takami S, 438
Takaro T, 62
Takeda N, 342
Takeuchi S, 16
Talbot NL, 435, 565
Tanenhaus MK, 168-70,
173–76, 181, 182
Tang LM, 434, 435
Tannenbaum PH, 30
Tannenbaum SI, 472, 474–79,
485, 487–89, 491
Tansky JW, 478
Tanyeri H, 435
Tanzer N, 530
Tardif T, 377
Target M, 700
Tarr K, 562
Tassinary LG, 609
Tattersall I, 619 Taylor DA, 639
Taylor MS, 532
Taylor S, 43, 44
Taylor SE, 256, 266, 568, 666
Taylor SP, 536
Taylor TK, 708
Teachout M, 473, 474
Teachout MS, 474, 478, 489
Teague D, 645, 646
Tedeschi JT, 534, 537, 538,
541
Tees R, 375
Teeter JH, 428

Telch MJ, 709, 711 Tellegen A, 30, 91, 417 Teller V, 171 Tellinghuisen DJ, 355 Teng EL, 432 Tennen H, 543 Tenpenny PL, 236 Terashima K, 430 Terry DJ, 45 Tesluk PE, 489 Tesser A, 28, 29 Tessier R, 412 Tetlock P. 267 Tetlock PE, 528, 536 Tetrude J, 433 Tettamanti M, 241, 386 Tewes U, 566, 573 Thagard P, 226 Thal D, 376 Thaler R, 256, 659 Thaler RH, 545, 669 Thayer PW, 472, 474, 489 Thayer RE, 280 Theeuwes J, 632, 633, 636 Thelen E, 233, 464, 616, 617 Theodoulou M, 563 Thibaut JP, 235 Thibaut JT, 528, 529, 542 Thiessen D, 611 Thissen D, 314 Thoman EB, 342 Thomas AG, 375 Thomas JC, 35, 36 Thomassen AJWM, 457 Thomas-Thrapp L, 348, 351 Thompsett RE, 481 Thompson CJW, 260 Thompson L, 545 Thompson LW, 706 Thompson MM, 39 Thompson NM, 504 Thomsen CJ, 34 Thoresen CE, 558, 559 Thorn B, 562 Thorndike EL, 112, 456 Thornhill R, 210, 609 Thornton R, 387, 390

Thum Y, 514 Thurstone LL, 29 Tickle-Degnen L, 68 Tiffany ST, 115 Timberlake W, 132 Timoshina E, 154, 160 Tirindelli R, 438 Tisak J, 505 Tisseyre F, 642 Titchener EB, 631 Titzer R. 464 Toch H, 538 Todd P. 43 Todd PM, 587, 588, 660, 661, 673 Toledo R, 535 Tolson JM, 94 Tomasello M, 379, 608, 619 Tooby J, 143, 145, 225, 241, 608, 609, 673 Topolski TD, 432 Tordera N, 405 Torestad B, 536 Toth N. 619 Tourangeau R, 667 Towles-Schwen T. 39, 259 Townsend JT, 647, 665 Trabasso T, 169, 186, 187 Tracey JB, 475, 489 Tracv KB, 532 Trafimow D, 44, 46 Trafimow JH, 44 Tranel D, 241, 386 Traver H, 487 Traxler M, 176 Traxler MJ, 171, 173, 176 Treat TA, 707 Treiber F. 346 Treisman AM, 343, 350 Treisman M, 464 Triandis HC, 16, 46, 159, 203 Trick L, 343 Triesman A, 350 Trijsburg RW, 563 Tripathi RC, 539 Tripp TM, 530, 534, 536 Trivers RL, 609

Trock B, 561 Trombley PQ, 427 Tronick E, 342 Trope Y, 36 Trotier D, 439 Truax PA, 706 Trueswell JC, 168, 170, 173-76, 181, 182 Tsay JC, 93 Tuchman B, 535 Tucker BR, 431 Tucker KL, 149 Tucker LA, 344, 347, 348 Tufte ER, 333 Tukey JW, 75, 305, 315, 325, 333 Tuller B, 385 Tulving E, 662 Turek F, 294 Turetsky BI, 435 Turk AE, 179 Turkel J, 346 Turken AU, 672 Turkewitz G, 342 Turkheimer E, 99, 100, 207, Turner WJ, 434 Turrisi R. 44 Turvey M, 390 Turvey MT, 458 Tuttle R, 569 Tversky A, 226, 227, 235, 256, 257, 266, 620, 660, 664, 667-70, 672, 675, 676 Tversky B, 229 Tybout AM, 250, 254, 256, 262, 263, 265, 266 Tyler LK, 178, 373 Tyler TR, 528-31, 536, 539, 542-44 Tynan WD, 708 Tyrrell DA, 565 Tzeng O, 373, 385, 386, 390 Tzischinsky O, 291, 292, 297 Uchida N. 240

Uchino BN, 155 Uchiyama M, 291, 292, 297 Ugurbil K, 431 Ullman M, 373, 374, 380 Ulmer D. 559 Umiltá C, 348 Underwood MK, 94 Ungerleider LG, 339, 343, 344, 349, 353 Unnava R, 254, 258 Uno D, 155 Urbano R, 376 Urbany JE, 256 Urberg KA, 93, 94 Urushihara K, 121 Usher M, 341 Usmiani S, 92 Usunov J. 160 Utman J, 384 Valdimarsdottir HB, 561, 565 Valenstein E, 353

Valenza E, 348 Valian V, 378 Vallée-Tourangeau F, 129, Vallerand RJ, 157 Vallis TM, 712 Van Acker R, 94 Van Buren ME, 472, 473, 491 Vance RJ, 489 van de Kragt AJC, 614, 620 Van den Bos K, 530, 544 Van Den Hoed J. 290 van den Noort S, 434 Van den Oord EJCG, 99 Van der Hulst R, 404 van der Pligt J, 31, 34, 45 van der Pompe G, 562, 565, 566 VandeValle D, 479 Van de Walle G, 338 van Dierendonck D, 412, 420 van Dijk TA, 168, 185, 188, 189 van Dijk WW, 34, 45

van Eekelen SAM, 44

van Elderen T, 558, 559, 573 van Emerick REA, 457 Van Giffen K, 346 van Griensven GJP, 43, 44 Van Hamme LJ, 129, 131 van Harreveld F, 31 van Knippenberg A, 46 Van Knippenberg D, 543 van Knippenberg FCE, 563 VanLehn KA, 232 Van Mechelen I, 211 van Nice KY, 181 Van Selst MV, 642-44, 646 Van Wulfften-Palthe T, 347 Vassar R, 426, 427 Vaughan HG, 345 Vaughan J, 344, 348, 457, 465 Vecera SP, 348, 349, 354 Velez R, 79, 558 VELLEMAN PF, 305-35; 324, 332 Venkatesh A, 260 Venus C, 539 Verdú E, 430 Vermunt R, 530, 543, 544 Verplanken B, 34, 46, 47 Verrier P, 558 Vervaeke J. 3 Vicary JR, 92 Vidmar N, 530, 535, 538, 541, 542, 544 Vihman M, 376 Vijayan S, 375 Villa G, 386 Vincent PC, 44 Vishton PM, 375 Visscher B, 568 Visser A. 566 Visser PS, 37 Viswesvaran C, 200 Vitaro F. 94 Vittinghoff E, 568 Vogel I, 178 Vollebergh W, 91 Volling B, 100 Volpe CE, 486 von Hippel W, 28

Von Hofsten C, 345 von Neumann J, 658 von Winterfeldt D, 589, 596, 601 Vosniadou S, 229 Vosshall LB, 427 Waag W, 484 Waal FBM de, 608 Wachter KW, 69 Wackenhut J, 535 Wade WA, 701, 707 Waenke M, 36 Wagner AD, 458 Wagner AR, 112, 114, 117-20, 122-24, 126-29 Wagner EF, 703 Wagner SH, 39 Wahlsten D, 608 WAINER H, 305-35; 313, 314, 316 Wakafuji Y, 439 Wakker PP, 667 Waldmann MR, 130 Waldron M, 99, 100 Waletzky L, 566 Walker B, 480 Walker BN, 642 Walker L, 529, 542 Walker N, 482 Wall S, 155 Wallace B, 458 Wallendorf M, 260, 263 Wallsten TS, 266, 582 Walster E, 528, 529, 533, 545 Walster GW, 528, 529, 545 Wampold BE, 700, 704 Wang F, 427 Wang SJ, 432 Wang Y, 237 Warburton DM, 341 Ward-Robinson J, 127 Ware J, 506

Waring SC, 434

Warm JS, 341, 352

Warr PB, 404, 478

Warner MD, 434

Warren MP, 89 Warren P. 178, 179 Warren R, 46 Warrington EK, 234 Wason PC, 224 Wasserman EA, 129, 131 Waterhouse JM, 280, 295 Waterman AS, 143, 146, 156 Waters E, 155 Waters GS, 383 Waters P. 92 Watkins JT, 706, 708, 712 Watkins L, 563 Watson D, 30, 75, 215, 417 Watson JB, 201 Watson M. 562 Watson RT, 353 Watt A, 123 Wattam-Bell J, 348 Waxman SG, 430 Waxman SR, 240 Wearing AJ, 45, 150 Weaver DR, 296 Webb WB, 281, 282, 285, 289 Weber BH, 608 Weber EU, 664, 665, 671 Weber T, 488 Webster J. 478, 479 Webster MJ, 339, 344, 349, 353 Weeks KP, 530 Wegener DT, 28, 41, 672 Wehr TA, 293, 296, 297, 435 Weiffenbach JM, 432, 434, 435 Weigelt K, 665, 666 Weigold MF, 256, 257 Weil M, 484 Weiler E, 429 Weimer WB, 464 Weinberg R, 92 Weinblatt T, 533 Weiner H. 568 Weinerman B, 566 Weingart P, 620, 621 Weinstein A, 183 Weinstein ND, 666

Weinstock RS, 428 Weisberg H, 507, 519 Weiss B, 88, 699, 704 Weiss DS, 201 Weiss SJ, 347 Weissbein DA, 474, 478, 479, 488, 489, 491 Weissberg R, 355 Weisz JR, 699, 704 Weitzman E, 284, 296 Weitzman ED, 281, 289-91 Weizmann F, 347 Wekesa KS, 428, 439 Welch N, 665 Welchans TD, 535, 544 Welford AT, 642 Welker W, 431 Wells EA, 44 Wells WD, 264 Wenger JL, 459, 464 Wenning GK, 433, 434 Wentworth D, 556 Wentzel KR, 93, 94 Werker JF, 375 Werner JM, 488 Werner LA, 338 Wernerfelt B, 258 Wesch J. 568 Wessels JMI, 375 West JR, 437 West PM, 256 West RR, 558 West SE, 434 West SG, 214 Westbrook RF, 115, 116, 125, 127

Westmaas JL, 563 Wetterberg L, 280 Wetzler S, 707 Wever R, 282–84, 286, 294 Wever RA, 282, 283, 294 Wexler M, 463 Wexley KN, 472, 473 Wheeler J, 563 Whelan SM, 230

Westen D, 199

Westermarck E, 541

Whishaw IQ, 4 Whitaker DJ, 47 White MH, 565 White SD, 179 Whiten A, 613 Whitesell NR, 92 Whiteside T, 562, 573 Wichstrom L, 91 Wiener EL, 486 Wiesenfeld BM, 544 Wigner EP, 315 Wikmark R, 354 Wilcox S, 346 Wilhelm JA, 486 Wilk SL, 474 Wilke HAM, 45, 530, 543 Wilkie O, 237, 670 Wilkinson J, 341 Wilkinson L, 68, 214, 333 Willen JD, 347, 348 Willerman L, 99 Willett JB, 75, 503 Williams CJ, 33, 258 Williams DA, 122, 130 Williams JM, 90 Williams KA, 375 Williams KD, 543 Williams RJ, 131, 528 Williams RL, 281, 289 Williams SC, 430, 431 Willis RP, 482 Wilson CS, 434 Wilson DS, 614 Wilson EO, 20, 208, 608, 609, 619, 621 Wilson GT, 701 Wilson JJ, 687, 688, 690, 697 Wilson MA, 476 Wilson MI, 209 Wilson PN, 118, 120, 123,

130

Wilson PWF, 556

Wilson RA, 234

Wilson SM, 432

Wilson TD, 29, 672

Wimsatt WC, 608, 610, 616

Winans SS, 425, 437, 439, 440 Wind J, 266 Winer RS, 266 Wing EH, 154, 155 Winkelstein W Jr, 568 Winkielman P. 33 Winokur A, 433 Winstein CJ, 462 Winterhalder B, 615 Winton WM, 35 Wirsig-Wiechmann CR, 424, 425 Wirz-Justice A. 295 Wiseman H, 87 Wiser S, 703 Wisniewski EJ, 236, 240 Wit A, 544 Witter RA, 151 Wlasowicz G. 563 Woelfing S, 44 Wohlschläger A, 463 Wohlschläger A, 463 Wojciszke B, 36 Wolf S. 664 Wolfe A, 619 Wolfe JM, 632 Wolfe SR, 432 Wolff P, 227, 228 Wolff PH, 341, 342 Wolfle DL, 119 Wolitski RJ, 44 Wolkowitz OM, 206, 214 Wolozin BL, 429 Wondoloski TL, 338 Wood LF, 703 Wood NL, 464 Wood W, 28, 42, 46, 209, 610 Woody SR, 687 Worsley A, 42 Wright CE, 465 Wright HN, 428, 432 Wright JH, 635 Wright P, 251, 254 Wright PM, 478 Wright WF, 672 Wrightsman LS, 28

Wu G, 668–70 Wu M, 93 Wugalter S, 503 Wulf G, 462 WULFECK B, 369–96; 370, 383–85 Wyatt JK, 286, 289 Wyman MA, 41 Wysocki CJ, 432, 439, 440 Wysocki LM, 439, 440 Xinyin C, 86, 94 Xiong JH, 431, 458

Xu F, 380 Yadrick RM, 482, 484 Yalch RF, 253 Yalom I, 564, 566 Yamagishi T, 16 Yamaguchi J, 712 Yamamoto T, 280 Yamashita H, 171 Yamauchi T, 236 Yang H, 488 Yang J, 203 Yano H, 430 Yantis S, 632-36 Yao S. 203 Yasko J, 564 Yates W. 99

Yau J. 88

Yau KW, 429

Yau L, 516

Ybarra O. 44 Ybarra VC, 92 Yee PL, 464 Yelon SL, 489 Yeung-Courchesne X, 458 Yi Y, 253 Yik MSM, 672 Yoon G, 16 Yost PR, 479 Young B, 482 Young DE, 462 Youngentob SL, 425-27 Yount S, 564 Yousem DM, 430, 431, 433, Yukl G, 472, 475, 479, 485, 489, 491 Yusuf S, 62, 558 Zahn-Waxler C, 86 Zajac DM, 479 Zajonc R, 254

Zajonc RB, 33, 671 Zald DH, 430 Zalewski MA, 476 Zanna MP, 30, 34, 36, 39--42, 528 Zapf D, 408 Zatorre RJ, 430 Zauberman G, 258 Zavala G, 433, 434 Zebrowitz LA, 609 Zeckhauser R, 675

Zeelenberg M, 34, 45 Zeger S, 503, 505, 511 Zeisig RL, 485 Zeitzer JM, 296 Zelditch M, 530 Zevon MA, 561, 573 Zhang G, 464 Zhang J, 464 Zhang S, 236, 253 Zhao H, 429 Zhao Z, 430, 431 Zhou X, 177, 373 Zihlman AL, 621 Zillmann D, 536, 540 Zimbardo PG, 9 Zimering R, 434 Zimmerman BJ, 11 Zimmerman JC, 284, 289, 296 Zimowski M, 507 Zorrilla EP, 567 Zsambok C, 476, 664 Zucker D, 62 Zuckerman M, 206, 571 Zufall F, 428 Zulley J, 283-85, 289 Zurif E, 180, 384 Zuroff DC, 709 Zusho H, 432 Zvuluni A, 292 Zwaan RA, 169, 188, 189

Zweiman B, 435

SUBJECT INDEX

A	attitudes and, 27, 43-47	relationships, 87-89
Ability	Activation	peer relations, 92-95
cognitive	attitudes and, 27, 30-37	problem behavior, 85-87
science of training and, 478	Active learning statistical graphics and, 315	puberty and its impact, 89-91
Absent stimuli	Active processing	siblings, 100–1
associative learning in animals and, 126–29	thinking and, 228	Adolescents hedonic and eudaimonic
	Adaptation	well-being, 155
Absorption	evolutionary psychology and, 621–22	0.
job burnout and, 417		longitudinal analysis and, 501, 511–12
Abstract logical reasoning thinking and, 223	Adaptively relevant environments	statistical graphics and, 311
Abstract rules	evolutionary psychology	Affect
skill acquisition and, 453,	and, 617	adolescent development
457–58	Adding identification	and, 89, 91
Absurdity	statistical graphics and,	attitudes and, 29, 30, 33-35
statistical graphics and,	326–30	hedonic and eudaimonic
315–16	Adherence training	well-being, 149, 156
Academic learning	health psychology and, 555	personality and, 215
longitudinal analysis and, 501, 507–10	Adjustment facilitation to cancer	Affective primacy attitudes and, 33–34
Accessibility	health psychology and,	African Americans
of beliefs	563–64	longitudinal analysis and,
attitudes and, 27, 35–37	Adjuvants	512
Accountability	health psychology and,	Afrikaans language
consumer research and,	555–65	psycholinguistics and, 376
258	Adolescent development	Age-appropriate markers
Accounts	behavioral genetics,	longitudinal analysis and,
disrespect and injustice,	98-100	503
537	conclusions, 101-2	Age-crime curve
Acquired immunodeficiency	context, 97-98	longitudinal analysis and,
syndrome (AIDS)	development of the self,	511–12
attitudes and, 42	91–92	"Age out"
health psychology and,	diverse populations, 96–97	adolescent development
555, 567–74	future research, 101–2	and, 86
Acquisition	introduction, 84–86	Aggression
skill	new directions during past	adolescent development
intellectual and	decade, 95–101	and, 94, 98
perceptual-motor, 453–66	new research on old topics, 85–95	agentic perspective on social cognitive theory
Actions		and, 20–21
Actions	parent-adolescent	anu, 20–21

personality and, 206-7 (ANOVA) Apples and oranges argument meta-analysis and, 68 Aging longitudinal analysis and, hedonic and eudaimonic Arabic language statistical graphics and, 323 psycholinguistics and, 375 well-being, 158 olfaction and, 423-35 Anaphora Area principle Agreeableness sentence and text statistical graphics and, hedonic and eudaimonic comprehension, 167-68, 316 Argument structure well-being, 149 182-85 Alcohol Anatomy sentence and text adolescent development personality and, 206-7 comprehension, 173-76 and, 86, 90 Anger disrespect and injustice, evolutionary psychology Alerting and, 616-17, 621 meta-analysis and, 73 527, 532-35 health psychology and, 572 Artificial life Alertness visual attention in infancy Animals evolutionary psychology and, 337, 340-43 and, 621-22 associative learning and, Alignable differences 111 - 32Ascending brainstem thinking and, 236 Antecedents pathways Alternating lists science of training and, visual attention in infancy performance and attention, 471, 477-81 and, 341-42 sentence and text Asian-American youth comprehension, 180, Alternating-runs paradigm adolescent development performance and attention. 183-85 and, 96 638, 640 Antidepressants Asians Alternative orientations health psychology and, 568 adolescent development consumer research and. personality and, 214-15 and, 92, 96 attitudes and, 44 255-59 Antisocial propensity Alternative probabilistic longitudinal analysis and, job burnout and, 412 models 501 thinking and, 241 longitudinal analysis and, Anxiety Associative learning 514 adolescent development in animals Altruism and, 86, 90 absent stimuli, 126-29 evolutionary psychology health psychology and, associability of a and, 614-15 570-73 stimulus does not remain Alzheimer's disease personality and, 215 constant, 114-19 olfaction and, 423, 433-35 Anxiety disorders conclusions, 131-32 conditional associations, Ambiguity empirically-supported sentence and text therapies and, 705 122 - 24configural associations, comprehension, 174-75 Aphasia psycholinguistics and, Ambivalence 119-24 attitudes and, 27, 39-40 369-70, 383-86 context, 124-26 elemental associations, American Sign Language Apologies disrespect and injustice, 119-24 (ASL) psycholinguistics and, 376 537-38 human learning, 129-31 Analogy Apparent motion introduction, 112-13 thinking and, 223, 241 performance and attention, Mackintosh theory, Analysis of covariance 116-18

Pearce and Hall theory, 118 - 19Rescorla-Wagner theory, 113-14 Wagner theory, 114-16 Atmospheric constancies evolutionary psychology and, 616 Attachment hedonic and eudaimonic well-being, 154-55 Attack disrespect and injustice, 544-45 Attention associative learning in animals and, 111-32 psycholinguistics and, 369-90 Attentional inhibition visual attention in infancy and, 337, 355-56 Attitude-behavior consistency attitudes and, 27, 42-43 Attitudes job burnout and, 411 nature and operation of accessibility of beliefs, 35 - 37actions, 46-47 activation, 30-37 affective primacy, 33-34 affect vs cognition as antecedents of evaluation, 33-35 ambivalence, 39-40 applications, 44 automatic attitude activation, 32-33 biasing effects, 41-42 bipolarity of affect, 29-30 conceptualization of attitude, 28-29 conclusions, 47-48

consequences, 37-40

critical issues, 30-32 evaluation vs affect. 29-30 expectancy-value model, 30 - 32formation, 30-37 functions, 40-42 implementation intentions, 47 intentions, 46-47 introduction, 28 joint effects of affect and cognition, 34-35 moderators of attitude-behavior consistency, 42-43 negativity bias, 35 norms, 44-45 objects, 29 past behavior, 45-46 perceived behavioral control, 44 planned behavior, 43-46 reasoned action, 43-46 strength, 37-39 sufficiency, 45 values, 42 science of training and, 475-77, 479-81, 486-89, Attribute range decision technology and, 596-97 Ausgebrannt job burnout and, 412 Authoritativeness adolescent development and, 88 Automatic attitude activation attitudes and, 27, 32-33 Automaticity performance and attention, 629, 641 thinking and, 228 Automony

adolescent development

and, 88-89

hedonic and eudaimonic
well-being, 151, 154–58,
160

Average change
longitudinal analysis and,
501–23

Avoidance
hedonic and eudaimonic
well-being, 156

AVOID reflex
evolutionary psychology
and, 622

B Babbling psycholinguistics and, 375-76 Backward-looking centers sentence and text comprehension, 183-84 Balancing ability skill acquisition and, 460 Barbeu-Dubourg, Jacques statistical graphics and, 313 Bayes' nets decision technology and, 581, 602-5 Bayes' theorem decision technology and, 581, 583, 585-86 **Beck Depression Inventory** health psychology and, 570 Bedtime sleep-wake rhythm and, 277 Behavioral decision theory consumer research and, 255-59 Behavioral therapy cognitive empirically-supported therapies and, 709 Behaviorist approach personality and, 201 Behaviors adolescent development and, 83-102

and, 92

agentic perspective on "Big five" traits Bottom-up processing hedonic and eudaimonic performance and attention, social cognitive theory and, 1-23 well-being, 149 attitudes and, 27-48 job burnout and, 411 Brain personality and, 200-1 psycholinguistics and, consumer research and. 383-86 249-69 science of training and, 480 job burnout and, 397-420 Binomial effect size display skill acquisition and. longitudinal analysis and, meta-analysis and, 73, 453-66 75-77 sleep-wake rhythm and, 277, 296-97 personality and, 197-216 Biobehavioral aspects sleep-wake rhythm and, chronic disease thinking and, 241-42 visual attention in infancy 277-98 management and, 555-74 statistical graphics and, 316 Biological hardware and, 341-42 agentic perspective on Brainstem Beliefs adolescent development social cognitive theory visual attention in infancy and, 91 and, 18 and, 341-42 attitudes and, 27, 35-37 Biological psychiatry Brand lovalty personality and, 197, consumer psychology and, disrespect and injustice, 206-8 228 Biological rhythms Breadth-first models judgement and decision making, 669-71 sleep-wake rhythm and, sentence and text thinking and, 231-32, 240 277-98 comprehension, 167 Biosocial coevolution Bereavement issues Breakdown health psychology and, 569 agentic perspective on language social cognitive theory psycholinguistics and, Bernoulli probability model longitudinal analysis and, and, 1, 18-23 369-90 Biotechnology Breast cancer 510 Between-subject causes agentic perspective on health psychology and, longitudinal analysis and, social cognitive theory 561-66, 573 501, 516-20 and, 23 job burnout and, 411-12 Bias **Bipolarity** attitudes and, 35, 41-42 of affect psycholinguistics and, 376 attitudes and, 29-30 consumer research and, Broca's area 250, 259 psycholinguistics and, 383-86 evolutionary psychology visual attention in infancy and, 620 and, 337-58 Brushing hedonic and eudaimonic Bisexuality statistical graphics and, well-being, 159 health psychology and, 570 305, 319-20 longitudinal analysis and, Bivariate plots Burnout 515-19 statistical graphics and, 317 job, 397-420 meta-analysis and, 66 Blacks Buyer behavior sentence and text adolescent development consumer research and, comprehension, 178 and, 92, 96 249-69 health psychology and, 562 thinking and, 232 Biculturalism Blocking C adolescent development associative learning in Caching

animals and, 117

thinking and, 228

Cohesiveness

Canada performance and attention. personality and, 214-15 job burnout and, 411-12 642-44, 646 Clinical trials Cancer Cervical cancer health psychology and, health psychology and, health psychology and, 561 555, 572, 574 555, 567, 573-74 Chance CAPS theory agentic perspective on adolescent development personality and, 204-5, social cognitive theory and, 94 210 and, 12 Clusters Cartesian determinism Change point statistical graphics and, 305 average statistical graphics and, Cartoon reality longitudinal analysis 325-27 and, 501-23 Coevolution statistical graphics and, 316 Chat rooms evolutionary psychology Casemarking ambiguity science of training and, 483 and, 607, 615-16 sentence and text Chemoreception Cognition comprehension, 172 intranasal agentic perspective on Case structure olfaction and, 423-42 social cognitive theory sentence and text Chi-square (χ^2) test and, 1-23 comprehension, 171-72 meta-analysis and, 65, 69 attitudes and, 27-48 Catalan language Children consumer research and. psycholinguistics and, 376 evolutionary psychology 253-59 Categorical data and, 621 personality and, 197, meta-analysis and, 74 longitudinal analysis and, 203 - 6Categorization 501, 507-10, 515, 518, thinking and, 223-42 associative learning in Cognitive behavioral therapy 520-22 personality and, 207-8, animals and, 111, 131 empirically-supported thinking and, 223, 235-41 therapies and, 709 215 Caucasians psycholinguistics and, health psychology and, adolescent development 369-90 568-69 and, 96 statistical graphics and, 311 Cognitive neuroscience health psychology and, thinking and, 231, 233-34, visual attention in infancy 560, 572 240 and, 337-58 Causal inference Chinese ideographs Cognitive penetration longitudinal analysis and, attitudes and, 33 performance and attention, Chinese language 501, 514-20 Causality psycholinguistics and, Cognitive task analysis job burnout and, 404 371-80, 385-86 science of training and, thinking and, 227, 239 Chronic disease management 476-78 Causal judgement health psychology and, Cognitive therapy associative learning in 555-74 empirically-supported animals and, 111, 129-31 Chronic stressors therapies and, 709 Causal mental models job burnout and, 397-420 Coherence thinking and, 229-31, 234 Circadian pacemaker local **CBSM** interventions sentence and text endogenous sleep-wake rhythm and, comprehension, 182-85, health psychology and, 563-64, 566, 570-73 277, 281

Clinical psychology

Central bottleneck theory

thinking and, 238
"Cold" cognition
consumer research and,
254–55

Collective agency agentic perspective on social cognitive theory and, 1, 14

Collective efficacy agentic perspective on social cognitive theory and, 1, 17–18

Color statistical graphics and, 316, 318–19, 331

Colorectal cancer health psychology and, 561 Commonalities

thinking and, 227, 236

Common nouns statistical graphics and, 305–13

Community adolescent development and, 97 job burnout and, 415–16

Comparator view associative learning in animals and, 126

Comparison stage decision technology and, 598–99 thinking and, 227

Compensatory decision sites decision technology and, 595–97, 599–600 Competence

hedonic and eudaimonic well-being, 151, 155–56, 158, 160 Competition

evolutionary psychology and, 621 Complementarity theory

evolutionary psychology and, 616 Complex adaptive systems

complete adaptive by sterilo

research evolutionary psychology and, 621–22

Complexity evolutionary psychology and, 620 job burnout and, 397–420

Complex patterns statistical graphics and, 331 Compliance

health psychology and, 566 Complication prevention after cancer treatment health psychology and, 564–65

Component power law theory performance and attention, 647

Compounds visual attention in infancy and, 350

Comprehension sentence and text, 167–90 word psycholinguistics and, 376–77

Computers decision technology and, 596–97

596–97 science of training and, 483 statistical graphics and, 305, 315, 317–19, 332

Conceptualization attitudes and, 28–29 Concilience

evolutionary psychology and, 607 Conditional associations

associative learning in animals and, 111, 122–24 Configural associations

associative learning in animals and, 111, 119–24 Confirmation bias

thinking and, 232 Conflict avoidance

health psychology and, 561

Conflicting beliefs attitudes and, 39

Confounding variables longitudinal analysis and, 516 Confounds

evolutionary psychology and, 620

Conscientiousness hedonic and eudaimonic well-being, 149

Consilience of inductions evolutionary psychology and, 619, 621

Consolidation

sleep-wake rhythm and, 277

Constrast analysis meta-analysis and, 59, 73–74

Constructionist models evolutionary psychology and, 620 sentence and text comprehension, 167, 186–88

Consumer psychology thinking and, 228

Consumer research

alternative orientations, 255–59 behavioral decision theory, 255–59

cognitive research, 253–54 "cold" cognition, 254–255 conclusions, 267–69 disciplinary influence,

255–59 domain-specific topics, 251–52 grand theories, 251–52

"hot" cognition, 254–55 introduction, 250–51 multidisciplinary influences, 252–62 objectives, 262

positivist consumer statistical graphics and, 315 attitudes and, 42 research, 259-61 Cooperation Culture postmodern consumer evolutionary psychology adolescent development research, 259-61 and, 613, 615 and, 92-96 agentic perspective on relevance, 262-67 Coping effectiveness training social research, 253-54 health psychology and, 569 social cognitive theory substantive phenomena, Coping skills and, 15-17, 20 262-67 health psychology and, 566 attitudes and, 44 theory application, 261-62 evolutionary psychology Core configurations theory development, evolutionary psychology and, 607, 611-12, 261-62 and, 618 615-16, 620-21 hedonic and eudaimonic theory testing, 262-67 Coronary heart disease types, 261-62 (CHD) well-being, 141, 148, Context health psychology and, 159-60 555-60, 573-74 adolescent development job burnout and, 412 and, 83-84, 89, 97-98 Cost-benefit trade-off personality and, 202-3 associative learning in psycholinguistics and, thinking and, 239-41 animals and, 111, 124-26 369-90 Cyberworld consumer research and, Creative intellect agentic perspective on 265-66 evolutionary psychology social cognitive theory sentence and text and, 613 and, 17 comprehension, 167, Crew resource management Cynicism job burnout and, 397-420 180 - 82training Czech language Contingency science of training and, 486 associative learning in Crime psycholinguistics and, 383 animals and, 129-31 adolescent development statistical graphics and, 323 and, 86 Croatian language Danish language Contingent orienting performance and attention, psycholinguistics and, 376 psycholinguistics and, 376 634-37 Cross-cultural issues Dark hours Continuous dual-task personality and, 202-3 sleep-wake rhythm and, performance Cross-linguistic studies 277-98 Darwinism performance and attention, psycholinguistics and, 644-46 369-90 evolutionary psychology Cross-sectional studies Contrasts and, 607, 611, 615, 618, psycholinguistics and, longitudinal analysis and, 371-74 514-15 personality and, 208 Control Cuban youth Databases medical literature agentic perspective on adolescent development social cognitive theory and, 96 meta-analysis and, 59-80 and, 1-23 Cueing attitudes and, 27-48 performance and attention, Data Desk job burnout and, 414, 416 637-41 statistical graphics and, 332 performance and attention. spatial Data mining visual attention in statistical graphics and, 629-37 skill acquisition and, 453 infancy and, 347 314, 332 Cultural truisms Death Conversational graphics

hedonic and eudaimonic well-being, 150 Decision making consumer research and. 255-59 judgement and, 653-76 Decision technology Bayes' nets, 602-5 comparison stage, 598-99 compensatory decision sites, 595-97, 599-600 computer decision, 596-97 conclusions, 605 descriptive theories, 582-83 digital camera decision, dog decision, 596 dominated options, 599-600 influence diagrams, 602-5 man-machine systems, 588-89 nineteen steps to a decision, 586-88 noncompensatory decision systems, 597-98 normative theories, 582-86 normative use of multiattribute utility measurement, 589-92 outcomes, 584 personal decisions, 590-92 probabilities, 584-86, rank (rank order centroid) weights, 600 sensitivity analysis tools, three normative rules and a preliminary step, 583-86 two questions of decision research, 582-86 user profiles help express preferences, 596 values, 585-86 Web-based decision

technology, 592-600 weights elicited via tradeoff procedures, 597 weights sensitive to attribute range, 596-97 winnowing, 593-95 Decision weights judgement and decision making, 653, 669-71 job burnout and, 417 De-dramatization adolescent development and, 85 Deductive reasoning thinking and, 223 d effect size meta-analysis and, 71-72 Delinquent behavior adolescent development and, 86, 90, 98 Delivery science of training and, 471 Demes evolutionary psychology and, 618 Demographics job burnout and, 409-10 Denial/repression health psychology and, 561, 568 Depression adolescent development and, 87, 90-92, 94 empirically-supported therapies and, 706-9 health psychology and, 561, 564, 567-70 job burnout and, 404 longitudinal analysis and, 513 - 14personality and, 207 Deprivation sleep sleep-wake rhythm and, 277, 280 Depth-first models

sentence and text comprehension, 167 Descriptive theories decision technology and, 582-83 personality and, 212-13 Design issues science of training and, 471, 487-88 hedonic and eudaimonic well-being, 145 Desynchronization internal sleep-wake rhythm and, 282-85 Detective theory sentence and text comprehension, 168 Determinants disrespect and injustice, 527, 536-40 statistical graphics and, 305 Developed countries hedonic and eudaimonic well-being, 153-54 Development adolescent, 83-102 cognitive thinking and, 223 language psycholinguistics and, 369, 374-83 theory science of training and, 471, 473-75 visual attention in infancy and, 337-57 Developmental evolution evolutionary psychology and, 618 Developmental psychology evolutionary psychology and, 607 job burnout and, 404-5 personality and, 215 df contrasts

meta-analysis and, 65, 71 - 75Differences skill acquisition and, 465-66 Digital camera decision

decision technology and,

Dimensionality statistical graphics and, 316-18, 324, 331

Direct object analysis sentence and text comprehension, 176

Direct personal agency agentic perspective on social cognitive theory and, 1-23

Disciplinary influence consumer research and, 249, 255-59

Disconfirmation thinking and, 232

Discourse sentence and text comprehension, 167-69,

185-88, 190 Discrete dual-task performance performance and attention,

642-43 Discriminant validity job burnout and, 403-4

Discrimination associative learning in animals and, 120-22, 130

evolutionary psychology and, 618 health psychology and, 555-74

hedonic and eudaimonic well-being, 151-52 olfaction and, 423, 433-35

Disengagement visual attention in infancy and, 347

Disinterested reactions disrespect and injustice, 541-42

Displacement sleep sleep-wake rhythm and, 277, 280-81

Disrespect

experience of injustice and accounts, 537 apologies, 537-38 conclusions, 545 determinants of reaction to injustice, 536-40 disinterested reactions, 541-42 dominance of justice motivation, 544-45 educating offender.

entitlements, 531 everyday life and injustice, 530

541-42

experience of injustice, 532-36 forseeability, 537

goals of retaliation, 540-42 intentionality, 536-37

introduction, 528-30 involuntary withdrawal, 543-44

justifications, 537 link between anger and injustice, 534-35

link between disrespect and anger, 532-33 link between disrespect and injustice, 533-34

offender's reaction. 537-38

offender's responsibility, 536-37

private responses, 540 psychological contracts,

public knowledge of

offense, 539-40 public responses, 540 relationship between harm-doer and victim, 539 respect for group values

and rules, 535-36 restoring self-esteem. 540-41

retaliation by attack, 544-45

retaliation by withdrawal, 543-44 right to respect, 530 social factors, 538-40 specific entitlements, 531

third-party reactions, types of justice

reactions, 542-45 voluntary withdrawal, 543

Disruption sentence and text

Distance training science of training and, 471, 483-84

comprehension, 174

Distinctions skill acquisition and, 454-63

Distraction performance and attention, 634-37 visual attention in infancy and, 354-55

Distributive justice disrespect and injustice, 527

Diverse populations adolescent development and, 95-97

Divestitive thought agentic perspective on social cognitive theory and, 17-18

health psychology and,

Divorce E Elemental associations adolescent development East Asian languages associative learning in animals and, 111, 119-24 and, 97 sentence and text "Divorce gene" comprehension, 177 e-mail personality and, 208 Eastern Europe science of training and, Dog decision job burnout and, 412 483 decision technology and, Eating disorders Embededdness adolescent development attitudes and, 42 Domain-specific approaches and, 90-91 transnational Ecology categorization and, 239-41 agentic perspective on consumer research and, social cognitive theory evolutionary 251-52 evolutionary psychology and, 1-23 thinking and, 223-26, 233 and, 615 Embodied cognition view Dominance Economic man thinking and, 224 of justice motivation evolutionary psychology **Emergent properties** disrespect and injustice, and, 614 agentic perspective on 544-45 Education social cognitive theory Dominated options disrespect and injustice, and, 1-23 decision technology and, 541-42 Emotions 599-600 Effectiveness hedonic and eudaimonic well-being, 150-51 Dot patterns empirically-supported performance and attention, therapies and, 706-8 job burnout and, 397-420 647 Effective parenting judgement and decision Drug abuse adolescent development making, 653, 671-73 adolescent development and, 88-89 Empirically-supported and, 86, 90 Effect size therapies health psychology and, meta-analysis and, 59, anxiety disorders, 705 70 - 80cognitive behavioral Dual inheritance Efficacy therapy, 709 evolutionary psychology empirically-supported cognitive therapy, 709 and, 607 therapies and, 685-712 conclusions, 709-12 Dual-task performance Ego-defensive beliefs controversy, 697-709 performance and attention, attitudes and, 41 depression, 706-9 629, 642-46 80 companies slicing effectiveness, 706-8 Dutch language focus of treatment, 708-9 example psycholinguistics and, 376 statistical graphics and, identification, 688-97 sentence and text 320-22 introduction, 686-88 comprehension, 173 Einstellung oppositional-defiant Dyads thinking and, 228 disorder, 708 evolutionary psychology Elderly panic disorder, 707, 709 and, 618 health psychology and, 560 research design, 700-2 Dynamic displays hedonic and eudaimonic sample description, 700 statistical graphics and, well-being, 158 standardization of 305, 332 statistical graphics and, 311 treatment, 702-3 Dysphoria Electroencephalogram (EEG) treatment selection, 697-99

sleep-wake rhythm and,

277, 289

treatment specificity, 704-6

Empirical research

science of training and, 471-92 Endogenous attention visual attention in infancy and, 337, 351-55 Endogenous pacemaker sleep-wake rhythm and, 277, 281 Engagement job burnout and, 397, 416-18 English language psycholinguistics and, 370-90 sentence and text comprehension, 167, 170-71, 173, 177, 184 Entitlement sense of disrespect and injustice, 527, 531-32 Entrainment evolutionary psychology and, 612 sleep-wake rhythm and, 294-97 Environmental factors evolutionary psychology and, 616-17 pretraining science of training and, 480-81 thinking and, 223 Environmental light-dark cycle sleep-wake rhythm and, 277 - 98**Epicenes** sentence and text comprehension, 185 Episodic culture evolutionary psychology and, 612 Epstein-Barr virus (EBV) health psychology and, 570 Error-correction rule associative learning in

animals and, 131 Ethics agentic perspective on social cognitive theory and, 23 Ethnicity adolescent development and, 92-96 Eudaimonic well-being hedonic well-being and, 141-61 Euphemistic language agentic perspective on social cognitive theory and, 9 Europe job burnout and, 412 **European Americans** longitudinal analysis and, 512 Evaluation science of training and, 471, 487-88 **Evening hours** sleep-wake rhythm and, 277 Event-indexing model sentence and text comprehension, 189 Everyday life disrespect and injustice, 530 Evidence-based psychotherapy empirically-supported therapies and, 685-712 Evolutionary psychology agentic perspective on social cognitive theory and, 1, 18-23 artificial life, 621-22 complex adaptive systems research, 621-22 concepts, 618-19 conclusions, 622 general selection theories, 611 - 13

hybrid science, 620-21 inclusive fitness theory interpretive lens, 610-11 limitations, 610-11 psychological mechanisms, 610-11 research, 608-10 theory, 608-10 interdisciplinarity, 622 introduction, 608 limitations, 618 methods, 618-19 multilevel evolutionary theories, 614-16 personality and, 197, 208-10 reflexivity, 622 simulations, 621-22 situated robotics, 621-22 sociality theories, 613-14 society and science, 619-20 systems theories, 616-18 unifying theory, 620-21 what's in a name, 608 work to be done, 618-19 **Exercising control** agentic perspective on social cognitive theory and, 1-23 Exhaustion job burnout and, 397-420 Existential/experiential group therapy health psychology and, 564 Expectancy-value model attitudes and, 27, 30-32 Expectations judgement and decision making, 653, 669-71 Explicit knowledge skill acquisition and, 453, 459-60 Exploratory data analysis

statistical graphics and, 305

adolescent development

Externalization

and, 87, 93-94, 98 comprehension, 174 comprehension, 183-84 External validity Finnish language Foundational questions empirically-supported psycholinguistics and, 376 judgement and decision therapies and, 685 Fish-scale model of making, 659-67 omniscience Four variables and more Exteroceptive cues associative learning in evolutionary psychology statistical graphics and, animals and, 126 331-32 and, 621 Foveation Extinction Fit among facts associative learning in evolutionary psychology performance and attention, animals and, 126-27, 132 and, 607 Extradimensional shifts "Fox TV gene" Fitness personality and, 208 associative learning in evolutionary psychology animals and, 117-18 and, 607, 613, 616, 618, Fragmented sleep-wake Extraordinary point 622 cycles Flat surface sleep-wake rhythm and, simple statistical graphics and, 330 290-93 statistical graphics and, 330-31 France Fluoxetine job burnout and, 412 Extraversion personality and, 214-15 hedonic and eudaimonic Focus Free-running rhythms well-being, 149 hedonic and eudaimonic sleep-wake rhythm and, 277-98 personality and, 212 well-being, 141, 143-47 Eyetracking measures thinking and, 240 French Canadian sentence and text Focused research hypotheses dialect/language comprehension, 174, 176 meta-analysis and, 65 psycholinguistics and, 376 visual attention in infancy Focus of treatment French language and, 354 empirically-supported psycholinguistics and, 375 therapies and, 708-9 sentence and text F comprehension, 185 Folk biology Fairness thinking and, 230, 239-40 Frequency effects disrespect and injustice, Forced desynchrony protocol sentence and text 527 sleep-wake rhythm and, comprehension, 167, job burnout and, 415-16 286-89 172 - 76Fan spread growth Forethought frictionless.com longitudinal analysis and, agentic perspective on decision technology and, 519 social cognitive theory Feature centrality and, 1, 7-8 Friendships categorization and, 238-39 Formation adolescent development attitudes and, 30-37 and, 94-95 Features visual attention in infancy Forseeability and, 350 disrespect and injustice, meta-analysis and, 65 "Feeling types" 537 Full functionality attitudes and, 34 Fortuity hedonic and eudaimonic job burnout and, 411 agentic perspective on well-being, 141, 145-47, "Fighting spirit" social cognitive theory health psychology and, 562 and, 11-12 Functional consciousness Fillers Forward-looking centers agentic perspective on

sentence and text

social cognitive theory

sentence and text

and, 1-23 Functional imaging olfaction and, 423, 430-31 Functioning attitudes and, 40-42 hedonic and eudaimonic well-being, 141-61 Future-directed plans agentic perspective on social cognitive theory and, 6 G Galton's financial graphics statistical graphics and, 312 Games simulation-based science of training and, 484-85 Ganzwelt statistical graphics and, 314 "Garbage in and garbage out" issue meta-analysis and, 66-67 Garden-path theory sentence and text comprehension, 169-71, 174, 178-79, 181 Gay community health psychology and, 568, 570-72 Gender adolescent development and, 87, 89-91, 95 evolutionary psychology and, 621 health psychology and, 560, 562, 566, 568-72 job burnout and, 410 longitudinal analysis and, 511 - 12personality and, 209 Generalized linear model longitudinal analysis and,

510

General purpose mind evolutionary psychology

and, 614 General selection theories evolutionary psychology and, 611-13 Generation gap adolescent development and, 93 Generativity skill acquisition and, 453, 457 Genetics adolescent development and, 83, 88, 98-100 agentic perspective on social cognitive theory and, 18, 20, 22-23 evolutionary psychology and, 607, 614-16, 619, 621 olfaction and, 423-42 performance and attention, personality and, 207-8 Genital herpes health psychology and, 571 Geophysical day-night cycle sleep-wake rhythm and, 277-98 German language psycholinguistics and, 383-84 sentence and text comprehension, 171-72, 177 Germany hedonic and eudaimonic well-being, 153 job burnout and, 412 Global economics agentic perspective on social cognitive theory and, 16-17 Global symbolic environments agentic perspective on social cognitive theory and, 17

Goal orientation science of training and, 479 Goal pursuit agentic perspective on social cognitive theory disrespect and injustice, 540-42 hedonic and eudaimonic well-being, 156-57 judgement and decision making, 667-69 sentence and text comprehension, 187, 189 Good problems judgement and decision making, 654-55 evolutionary psychology and, 613 Graduate programs personality psychology and, 213-14 Grain sizes sentence and text comprehension, 176 Grammar psycholinguistics and, 377-82 sentence and text comprehension, 167-68 statistical graphics and, 305 Grand theories consumer research and, 251-52 Grant's survival data statistical graphics and, 311 Graphic displays meta-analysis and, 59, 75-77 statistical, 305-33 Greek language psycholinguistics and, 376 Green, Bert statistical graphics and,

Group values/rules

risk behaviors, 560-61

coronary heart disease

disrespect and injustice, future considerations, longitudinal analysis and, 535-36 560 501, 505, 511-12 Guatemala interventions with High-level thought thinking and, 237-38, 241 post-myocardial skill acquisition and, 453 infarction patients. High-tech statistication H meta-analysis and, 68 557-60 Habits risk factors, 556-57 Hispanic Americans HIV/AIDS longitudinal analysis and. attitudes and, 27, 45-46 Habituation psychosocial factors and 512 associative learning in course of HIV infection, Histograms animals and, 115 567-68 statistical graphics and, psychosocial 318-19, 326 Happiness hedonic and eudaimonic interventions, 568-72 Holland well-being, 141-61 introduction, 556 job burnout and, 408, 412, 417 Harm-doer Hebrew language disrespect and injustice, psycholinguistics and, 376 Homeostatic sleep drive 539 Hedonic well-being sleep-wake rhythm and, 277-98 Hazards eudaimonic well-being longitudinal analysis and, and, 141-61 Homo habilis evolutionary psychology Help Desks Health psychology decision technology and, and, 612 cancer 605 Homoskedasticity conclusions, 573-74 Hero myths statistical graphics and, 317 facilitating adjustment evolutionary psychology Hormones to. 563-64 and, 620 adolescent development future directions, 566-67 Herpesviruses and, 90-91 increasing survival, health psychology and, 571 health psychology and, 564-67 Heterogeneity 562-63, 565-68, 571-73 initiation, 561-62 effect sizes personality and, 206–7 interventions to reduce meta-analysis and, 59, sleep-wake rhythm and, cancer risk, 563 277, 296-97 74-75 "Hot" cognition optimizing health Heteronomous goals consumer research and. hedonic and eudaimonic outcomes, 564-67 preventing well-being, 157 254-55 Heuristics Howard, Luke complications after treatment, 564-65 consumer research and. statistical graphics and, 314 progression, 562-63 Human agency promotion, 561-62 evolutionary psychology agentic perspective on psychosocial and, 611, 620 social cognitive theory interventions, 563-64 thinking and, 230 and, 1-23 quality of life, 563-64 Hierarchical association Human immunodeficiency recurrence, 562-63. formation virus (HIV) 565-66 associative learning in health psychology and, reducing recurrence, animals and, 111-32 555, 562, 567-74 565-66 Hierarchical models

hedonic and eudaimonic

well-being, 143, 151

meta-analysis and, 64

Human papilloma virus

(HPV)

health psychology and. attitudes and, 47 training 561-62 Implicit knowledge science of training and, Humanistic approach skill acquisition and, 453. 480-81 personality and, 202-3 459-60 Inefficacy Inclusive fitness theory job burnout and, 397-420 thinking and, 232 evolutionary psychology Infancy and, 607-11, 613, 622 hedonic and eudaimonic Hungarian language psycholinguistics and, 384, Independent variables well-being, 155 meta-analysis and, 76-77 statistical graphics and, 311 Huvgens, Christiaan India visual attention and. statistical graphics and, hedonic and eudaimonic 337-58 308, 311 well-being, 154 Inference Hybrid science Indian (Asian) youth categorization and, 237-38 adolescent development evolutionary psychology and, 607-22 and, 96 longitudinal analysis and, 514-20 Individual characteristics Ī science of training and. thinking and, 227 Icelandic language 478-79 Influence psycholinguistics and, 376 Individual effects consumer research and, 249 Identification overemphasis on Influence diagrams empirically-supported meta-analysis and, 67 therapies and, 688-97 Individuality decision technology and, 581, 602-5 statistical graphics and, 321 agentic perspective on social cognitive theory Informational load Identity search for and, 15 sentence and text evolutionary psychology comprehension, 183 consumer research and. 249-69 and, 614 Inhibition Identity work hedonic and eudaimonic attentional visual attention in adolescent development well-being, 148-50 and, 91 longitudinal analysis and, infancy and, 354-55 501-23 Inhibition of return If...then profiles personality and, 210 personality and, 197, 201 visual attention in infancy and, 348 Illusion skill acquisition and, 453, of three dimensions Initiation Individual stress experience statistical graphics and, cancer 317, 324 job burnout and, 397, health psychology and, 409-11 561-62 Imagery skill acquisition and, 453, Individuation Injustice experience of 462-63 adolescent development and, 88 disrespect and, 527-45 thinking and, 230 Induced cell death Instances **Imipramine** health psychology and, olfaction and, 423-42 performance and attention, Induction 646-47 568 Institutional issues category-based Immigrant families personality and, 197, adolescent development thinking and, 223, 237-38 213-15 and, 96 Implementation intentions thinking and, 223 Instructional strategies

science of training and, 481-86 Instrumental conditioning associative learning in animals and, 131 Intact homes adolescent development and, 97 Integration of goals hedonic and eudaimonic well-being, 156-57 Intellectual skills acquisition of, 453-66 Intelligence evolutionary psychology and, 613-14 Intentionality agentic perspective on social cognitive theory and, 1, 6-7 attitudes and, 27, 46-47 disrespect and injustice, 536-37 Interactional synchrony evolutionary psychology and, 618 Interactive displays statistical graphics and, 305 Interconnectivity thinking and, 238-39 Interdependence transnational agentic perspective on social cognitive theory and, 1-23 Interdisciplinarity evolutionary psychology and, 622 "Interestingness" statistical graphics and, 324-25 Internal desynchronization sleep-wake rhythm and, 282-85

Internalization

and, 94

adolescent development

Internet consumer research and, decision technology and. 581, 592-600 Internet/Intranet courses science of training and, 483 Interoceptive cues associative learning in animals and, 126 Interpersonal therapy health psychology and, 568-69 Interstimulus attentional shifts visual attention in infancy and, 353-54 Interventions empirically-supported, 685-712 job burnout and, 397, 418 - 20Intervention testing consumer research and, 265 Intimacy hedonic and eudaimonic well-being, 154-55 Intimacy with data meta-analysis and, 64 Intradimensional shifts associative learning in animals and, 117-18 Intrastimulus attentional shifts visual attention in infancy and, 350-51 Intuitive theories thinking and, 231 Involuntary attention capture performance and attention, 633-35 Involuntary control performance and attention, Involuntary withdrawal

543-44 Ireland job burnout and, 412 Iris species differences among statistical graphics and, 326 - 30Irrelevance consumer research and, 262-67 Isolation sleep-wake rhythm and, 277, 281-86 statistical graphics and, 323 Italian language psycholinguistics and, 371-90 sentence and text comprehension, 185

disrespect and injustice,

Japan job burnout and, 412 Japanese language psycholinguistics and, 375-76, 380, 384 sentence and text comprehension, 171, 173, 177 Job burnout assessment, 402 community, 415-16 conclusions, 420 control, 414, 416 defining construct, 402-6 demographic characteristics, 409-10 developmental models, 404-5 discriminant validity, 403-4

expanding construct,

expanding theoretical

framework, 413-16

fairness, 415-16

416-18

health, 406 history of burnout research empirical phase, 401-2 pioneering phase, 399-401 individual change, 418-19 individual factors, 409-11 international studies. 411-13 intervention, 418-20 introduction, 398-99 job attitudes, 411 job characteristics, 407 job engagement, 416-18 job performance, 406 job-person fit, 413 nature of burnout, 402-6 occupational characteristics, 407-8 organizational change, 419-20 organizational characteristics, 409 outcomes, 406 personality characteristics, 410-11 person within context, 413-16 reward, 414, 416 situational factors, 407-9 three dimensions of burnout, 402-3 values, 415-16 where burnout occurs. 407-9 who experiences burnout, 409-11 workload, 414, 416 Job/task analysis science of training and, 476-77 Judgement associative learning in animals and, 111, 129-31 decision making and afterthoughts, 675-76 conclusions, 675-76

decision weights, 669-71 emotions, 671-73 expectations, 669-71 foundational questions, 659-67 goals, 667-69 good problems, 654-55 introduction, 653-54 methods, 673-74 neural substrates. 671-73 overarching questions, 659-67 problem 1, 659-61 problem 2, 661-62 problem 3, 662-63 problem 4, 663-64 problem 5, 664-65 problem 6, 665-66 problem 7, 666-67 problem 8, 667-68 problem 9, 668 problem 10, 668-69 problem 11, 669-70 problem 12, 670-71 problem 13, 671-72 problem 14, 672-73 problem 15, 673-74 problem 16, 674 psychology of, 655-59 strength of belief, 669-71 uncertainty, 669-71 utilities, 667-69 values, 667-69 decision technology and, 581, 602-5 sentence and text comprehension, 174 thinking and, 227 Justifications disrespect and injustice,

K Kaposi's sarcoma

health psychology and, 561, 567 Kendal! correlations statistical graphics and, Kirkpatrick's typology science of training and, 487 Knowledge public disrespect and injustice, 539, 540 science of training and, 471, 475-77, 479-81, 486-89, 491 sentence and text comprehension, 185-88, 190 skill acquisition and, 453-66 Korean language psycholinguistics and, 376-77 sentence and text comprehension, 171, 177 Korean youth adolescent development and, 96 L

"Landscape" research domain meta-analysis and, 59, 61, 63 Language agentic perspective on social cognitive theory and, 9 evolutionary psychology and, 613, 616, 621 psycholinguistics and, 369, 374-83 sentence and text comprehension, 167-90 thinking and, 237-39 Latencies attitudes and, 32-33

Latent growth models

hedonic and eudaimonic longitudinal analysis and, sentence and text 501, 505 well-being, 157-58 comprehension, 180 Latent inhibition Lifestyle Heart Trial Logical mental models health psychology and, 560 thinking and, 229 associative learning in animals and, 114-17 Light-dark cycle Logit-linear structural model Lateral transmission environmental longitudinal analysis and, evolutionary psychology sleep-wake rhythm and, 510 277-98 and, 615 Log-link Latinos "Lighting up" longitudinal analysis and, adolescent development skill acquisition and, 463 510-12 and, 92 Linguistics Long-term memory Learning evolutionary psychology sentence and text associative learning in and, 620 comprehension, 167, animals and, 111-32 psycholinguistics and, 185 - 86369-90 longitudinal analysis and, thinking and, 229 501, 507-10 sentence and text Longitudinal analysis performance and attention, comprehension, 167-90 alternative probabilistic models, 514 629-48 Linguistic xenophobia psycholinguistics and, psycholinguistics and, 375 between-subject causes, 369-90 Link function 516-20 reasoning and, 223, 228 longitudinal analysis and, causal effects in science of training and, 510-12 cross-sectional studies, 482-84 Linking 514-15 skill acquisition and, 453, disrespect and injustice, causal inference, 514-20 conclusions, 522-23 461-62 527, 532-35 statistical graphics and, 315 statistical graphics and, defining trajectory for 305, 318, 321, 323 person i, 504-5 Lentiviruses health psychology and, 567 LISP programming language describing and comparing Level-1/level-2 models skill acquisition and, 456 growth and change longitudinal analysis and, Listeners curves, 504-5 510-14 sentence and text describing population Lexical heads comprehension, 167 distribution of personal sentence and text Lister, Martin trajectories, 505 comprehension, 177 weather data depiction by framework for analytic Lexical structure statistical graphics and, choices, 506-7 sentence and text 308 introduction, 501-2 comprehension, 167, Literature reviews level-1 models, 510-12 173-77 level-2 models, 512-14 quantitative methods for Life-course persistent meta-analysis and, 59-80 models for time as Local coherence outcome, 502-3 problems adolescent development sentence and text more than two time points, and, 86-87 comprehension, 182-85, 520 Life pursuits 188 multinomial prior assumption, 513-14 agentic perspective on Lock-up social cognitive theory performance and attention, nonrandomized studies. and, 1-23 633 516-17 Lifespan perspectives Logical Form normal data and normal

trajectories, 507-9 randomized studies. 515 - 17reading and math achievement in elementary years, 508-9 repeated measures, 504 sequences of age-appropriate markers, 503 simultaneous equation models, 513 smooth curves to describe trajectories of growth or change, 503-4 summary, 509-10, 522-23 three time points, 520 time-varying treatments, 520-22 trajectories of change, 502-4 transitions between states, two time points, 518-20 unpacking the terminology, 505 - 6vocabulary growth during second year of life, 507-8 Loopholes performance and attention, 636 "Loose leash" agentic perspective on social cognitive theory and, 21 Loss health psychology and, 561

M

evolutionary psychology and, 613 Mackintosh theory associative learning in animals and, 116–18 Macroanalysis

Machiavellian intelligence

agentic perspective on social cognitive theory and, 5 Macrodemes evolutionary psychology and, 618 Mainstreaming longitudinal analysis and, 521-22 Malawian language psycholinguistics and, 376 Mandarin language psycholinguistics and, 380 Man-machine systems decision technology and, 588-89 Mapping spatial visual attention in infancy and, 351 statistical graphics and, 305-33 Masking statistical graphics and, 323 - 24Maslach Burnout Inventory job burnout and, 401-4, 411-12, 416-18 Mass migration agentic perspective on social cognitive theory and, 17 Matched profile job burnout and, 416-17 Matching sentence and text comprehension, 184-85

Math achievement longitudinal analysis and, 508–9 Maturity visual attention in infancy and, 337–58 Mayans

Itzaj thinking and, 237–38, 241 Meaning hedonic and eudaimonic well-being, 141, 145-47 thinking and, 238 Meaningfulness of life pursuits agentic perspective on social cognitive theory and, 1-23 Means-end relations thinking and, 227 Mediated extinction associative learning in animals and, 127 Medical literature databases meta-analysis and, 59-80 Melanoma health psychology and, 561-62 Melatonin sleep-wake rhythm and, 277, 296-97 Memes evolutionary psychology and, 615 Memory associative learning in

and, 615
Memory
associative learning in animals and, 114
psycholinguistics and, 369–90
sentence and text
comprehension, 167
skill acquisition and, 453–66
thinking and, 229, 236
Memory-based models
sentence and text
comprehension, 185–86
Memory limitation
sentence had text

comprehension, 172–73
Mental health
hedonic and eudaimonic
well-being, 141–61
job burnout and, 406
Mental models

Mental models sentence and text

comprehension, 167, 188-89 thinking and, 223, 228-35 Mental set performance and attention, 629-48 Mental simulations thinking and, 223, 231 Meta-analysis attitudes and, 38, 41, 46 health psychology and, 561, 567 hedonic and eudaimonic well-being, 149 quantitative methods for literature reviews and advantages, 63-66 basic steps, 69-70 bias in sampling findings, 66 binomial effect size display, 75-77 combining apples and oranges, 68 conclusions, 78 contrasts with categorical data, 74 criticisms, 66-68 effect sizes, 70-80 focused research hypotheses, 65 garbage in and garbage out, 66-67 graphic displays, 75-77 heterogeneity, 74-75 intimacy with data, 64 introduction, 60-61 landscape of research domain, 63 moderator variables, 65-66 nonindependence of effects, 67 overemphasis on individual effects, 67 overview, 61-62 performing, 68-70

r effect size, 71-79 singularity, 67 statistical significance, wasting no data, 64 Metacognition agentic perspective on social cognitive theory and, 10 Metaphor comprehension thinking and, 228 Mexican Spanish psycholinguistics and, 376 Microanalysis agentic perspective on social cognitive theory and, 5 Militant factionalism agentic perspective on social cognitive theory and, 17 Mimetic culture evolutionary psychology and, 612 Minard graph statistical graphics and, 316 Minority groups health psychology and, 560, 572 Mismatch job burnout and, 413-16 Missing completely at random (MCAR) data longitudinal analysis and, 517 Mixed models longitudinal analysis and, 505-6 Moderator analysis attitude-behavior consistency and, 42-43 meta-analysis and, 59, 65-66 Modularity theory sentence and text comprehension, 185 thinking and, 225

Molecular biology olfaction and, 423-42 Morality agentic perspective on social cognitive theory and, 9 attitudes and, 41 Morphological structure sentence and text comprehension, 167 Motivation for justice disrespect and injustice, 544-45 science of training and, 478-80 Motor planning psycholinguistics and, 369-90 Motor skills acquisition of, 453-66 Mouse-based controls statistical graphics and, 317, 319 Multiattribute utility measurement (MAU) decision technology and, 581, 583, 586, 589-92 Multidisciplinary influences consumer research and. 249-50, 252-62 Multilevel evolutionary theories evolutionary psychology and, 614-16 Multilevel models hedonic and eudaimonic well-being, 141, 143, 151 longitudinal analysis and, 501, 505, 514 Multilevel selection evolutionary psychology and, 607 Multinomial prior assumption longitudinal analysis and, 513-14 Multiple dimensions

statistical graphics and, 316 Multiply self-embedded sentences sentence and text comprehension, 172-73 Multivariate analysis longitudinal analysis and, 513-14 statistical graphics and, 305, 316-17, 319, 325, 328-29, 331-32 Mutability thinking and, 239 Mutual immobilization agentic perspective on social cognitive theory and, 17 Myocardial infarction health psychology and, 557-60 Mythic culture evolutionary psychology and, 612, 620 N Naive theories thinking and, 230, 233-35 Napping sleep-wake rhythm and, 285 - 86Narrative methods meta-analysis and, 62 National life exercising control over agentic perspective on social cognitive theory and, 1-23 Native Americans adolescent development and, 92, 96 "Natural experiments" longitudinal analysis and, 516 Natural selection

evolutionary psychology and, 607, 612, 615–16,

619, 622

Nature-nurture dualism evolutionary psychology and, 618 Nazis agentic perspective on social cognitive theory and, 20 Needs analysis science of training and, 471, 475-77 Negativity adolescent development and, 89, 91 hedonic and eudaimonic well-being, 149, 156 job burnout and, 404 Negativity bias attitudes and, 35 Neighborhood adolescent development and, 98 Nested settings adolescent development and, 98 The Netherlands job burnout and, 408, 412, 417 Neural substrates judgement and decision making, 671-73 skill acquisition and, 458-59 visual attention in infancy and, 343-45, 349-51, 352-53 Neurasthenia job burnout and, 404 Neurogenesis olfaction and, 423

Neurophysiological systems

agentic perspective on

and. 22

Neuroticism

social cognitive theory

hedonic and eudaimonic

well-being, 149, 156

job burnout and, 411

Neurotransmitters personality and, 206 New Zealand personality and, 214 psycholinguistics and, 376 19-step model decision technology and, 581, 586-88 Noncompensatory decision systems decision technology and, 597-98 "Nonignorable" missingness longitudinal analysis and, Nonindependence of effects meta-analysis and, 67 Nonrandomized trials health psychology and, 566 longitudinal analysis and, 516-17 Nonreliance hedonic and eudaimonic well-being, 160 Normally-unpreferred analysis sentence and text comprehension, 175 Normative disturbance adolescent development and, 85 Normative theories attitudes and, 44-45 decision technology and, 582-86, 589-92 North America adolescent development and, 95 job burnout and, 411–12 Norway job burnout and, 412 Noun phrases sentence and text comprehension, 170-78, Nouns

statistical graphics and, 305 - 13Numerosity judgements performance and attention, 0 Object features

visual attention in infancy and, 337, 349-51 Objects attitudes and, 29 Obligatory looking

visual attention in infancy and, 347

Occasion setting associative learning in animals and, 111, 122-24 Offenders

disrespect and injustice, 536-38, 541-42 longitudinal analysis and, 510

Olfaction

(CN1)

accessory vomeronasal olfactory system cell regeneration, 439 function, 439-40 general anatomy, 436-38 transduction mechanisms, 438-39 conclusions, 440 glossary of basic anatomical terms, 441-42 introduction, 424-25 main olfactory system

> studies, 430-31 general anatomy, 425-27 receptor cell regeneration, 429-30 standardized psychophysical tests, 432-35 transduction

mechanisms, 427-29

functional imaging

Omnibus F-test meta-analysis and, 65 One-stop shop consumer research and, 262 One-to-one correspondence

thinking and, 226 One-trial overshadowing associative learning in

animals and, 120

performance and attention, 629, 635-36

Ontogeny of onformation evolutionary psychology and, 616

Opgebrand job burnout and, 412 "Opportunity to perform" construct science of training and, 474 Oppositional-defiant disorder

empirically-supported therapies and, 708 Optimal engagement

in task set performance and attention, 629-48

Optimal experience/functioning hedonic and eudaimonic well-being, 141-61

Optimism health psychology and, 564 Optimizing health outcomes health psychology and, 564-67

Organism-in-setting evolutionary psychology and, 616, 622

Organizational analysis job burnout and, 397-420 science of training and, 471, 475-76

Orienting spatial visual attention in infancy and, 337, 343-49

Orseme's "pipes" statistical graphics and, 306 - 7

Outcomes decision technology and, 584

Outliers statistical graphics and, 330-31

Overarching questions judgement and decision making, 659-67

Overemphasis meta-analysis and, 67 Overhead

performance and attention, 638

Overlap/gap tasks visual attention in infancy and, 347-48

Overshadowing associative learning in animals and, 120

Overwhelm job burnout and, 414 Oxymorons statistical graphics and, 331

Oxytocin hedonic and eudaimonic well-being, 155

Pacifism agentic perspective on social cognitive theory and, 21 Pain avoidance

hedonic and eudaimonic well-being, 141, 143-45 Panic disorder empirically-supported therapies and, 707, 709

Parallel connectivity thinking and, 226

Parallel growth

and, 345-46

visual attention in infancy

longitudinal analysis and, 519 Parameterized head attachment principle sentence and text comprehension, 177 Parenting adolescent development and, 83, 87-89 evolutionary psychology and, 615, 621 Parity rule thinking and, 230 Parkinson's disease olfaction and, 423, 433-34 Paroxetine personality and, 214 Parsing sentence and text comprehension, 167, 171-76, 178, 180 Past behavior attitudes and, 45-46 Paternity evolutionary psychology and, 621 Patterns statistical graphics and, 325-31 Pavlovian conditioning associative learning in animals and, 112-13, 131 Pearce and Hall theory associative learning in animals and, 118-19 Peer relations adolescent development and, 83, 92-95 evolutionary psychology and, 615 "Pencils" of points statistical graphics and, 326, 328 Perceived behavioral control attitudes and, 44, 48

Perception

hedonic and eudaimonic well-being, 156 psycholinguistics and, 369, 374-82 statistical graphics and, 316, 331 Perceptual motor skills acquisition of, 453-66 Performance attention and bottom-up processing. 630-37 conclusions, 646-48 contigent orienting, 635-37 continuous dual-task performance, 644-46 control of processing, 637-41 cueing, 637-41 discrete dual-task performance, 642-43 introduction, 630 involuntary attention capture, 633-35 involuntary control, 633 locus of practice effects in skill learning, 646-47 practice effects, 641-47 reflexive attention. 632-33 residual switch cost. 639-41 skill learning, 646-47 task switching, 637-41 top-down control. 630-37 job burnout and, 406 science of training and, 474 skill acquisition and, 453-66 visual attention in infancy and, 348 Periodicity sleep-wake rhythm and, 277-98 Peripheral targets

Personal agency agentic perspective on social cognitive theory and, 1-23 Personal decisions decision technology and. 590-92 Personal destiny exercising control over agentic perspective on social cognitive theory and, 1-23 Personal expressiveness hedonic and eudaimonic well-being, 146 Personality anatomy, 206-7 basic research issues. 210 - 13behavioral genetics, 207-8 behaviorist approach, 201 behaviorist paradigm, 201-2 "big five" organization of personality trait constructs, 200-1 biological psychiatry, 206 - 8broader range of data, 213 clinical psychology, 214-15 conclusions, 215-16 cross-cultural issues, 202-3 current research, 203-4 descriptive data, 212-13 developmental psychology, 215 evolutionary psychology, 208-10 hedonic and eudaimonic well-being, 148-50 humanistic approach, 202 - 3individual differences, 201 institutional issues, 213-15

Physicalistic theory

integrated social-cognitive agentic perspective on Positive evaluations approach, 204-5 social cognitive theory attitudes and, 41 and, 4-6 Positive parenting integration with trait approach, 205-6 Physiology adolescent development introduction, 198 personality and, 206-7 and, 88 Positivist consumer research job burnout, 410-11 Pineal gland sleep-wake rhythm and, consumer research and, new paradigms, 203-10 277, 296-97 259-61 person-situation-behavior triad, 199-200, 210-12 Planned behavior Posterior attention system attitudes and, 27, 43-46 visual attention in infancy physiology, 206-7 programs, 213-14 Planning agency and, 344 Postmodern consumer agentic perspective on psychoanalytic paradigm, social cognitive theory research consumer research and. social-cognitive paradigm, and, 6 203 - 6Plasticity 259-61 Posttraining conditions agentic perspective on social psychology, 215 status of classic paradigms, social cognitive theory science of training and, 198-203 and, 21-22 471, 486-89 training, 213-14 Plausibility effects Poverty adolescent development traits, 199-201 sentence and text Personal trajectories comprehension, 173-76 Practical multivariate Playfair's graphics longitudinal analysis and, 501-23 statistical graphics and, graphics Personification responses 305-6, 311-13 statistical graphics and, 332 thinking and, 233 Pleasure attainment hedonic and eudaimonic performance and attention, Person-situation-behavior well-being, 141, 143-45 629, 641-47 triad Predictors personality and, 197, Pliny's astronomical data attitudes and, 27, 42-47 199-200, 210-12 statistical graphics and, 311 Person-specific model Plot, Robert hedonic and eudaimonic longitudinal analysis and, weather data depiction by well-being, 152-54, 159 501.504-5 statistical graphics and, Preferences Phenomenal consciousness 308-12 decision technology and, agentic perspective on Pluralism social cognitive theory agentic perspective on judgement and decision and, 1-23 social cognitive theory making, 653, 669-71 Pheromones and, 17 Prepositional phrases sentence and text olfaction and, 423-42 Poland Phrase job burnout and, 412 comprehension, 174-75, 177, 182 anaphoric Polish language sentence and text psycholinguistics and, 376 Pre-post design Population dynamics longitudinal analysis and, comprehension, 183 Physical health adolescent development 518 hedonic and eudaimonic and, 83 Prepractice conditions well-being, 151-52 average change in science of training and, longitudinal analysis 480-81 job burnout and, 397-420

and, 501-23

Pre-pre-test

longitudinal analysis and, 520 Pretraining environment science of training and, 480-81 Priestley's graphics statistical graphics and, 313 PRIM-9 system statistical graphics and, 315, 323, 331 Priming events attitudes and, 32-33, 40 Prior behavior and habits attitudes and, 27, 45-46 Private responses disrespect and injustice, 540 Probabilities decision technology and, 581, 584-86, 601-2 Probabilities reference point judgement and decision making, 653-76 Problem behavior adolescent development and, 83, 85-87 Proceduralist view skill acquisition and, 464 Procedural justice disrespect and injustice, 527 Processing performance and attention, 630-41 psycholinguistics and, 369, 386-90 sentence and text comprehension, 180-82 visual attention in infancy and, 350 Profile of Mood States health psychology and, 570-71 Programmed cell death olfaction and, 423-42 Progression cancer

health psychology and, 562-63 Projection sentence and text comprehension, 177 statistical graphics and, 323-24 Promotion cancer health psychology and, 561-62 Proof-of-concept implementation statistical graphics and, 323 Proper nouns statistical graphics and, 305 - 13Prosodic structure sentence and text comprehension, 167, 177 - 79Prosodic visibility hypothesis sentence and text comprehension, 178 Prostate cancer health psychology and, 561-63, 565 Proxy agency agentic perspective on social cognitive theory and, 1, 13 Prozac personality and, 214-15 Pseudoreality statistical graphics and, 317 Psychoanalytic paradigm personality and, 197, 199 **Psycholinguistics** cross-language perspective aphasia, 383-86 conclusions, 390 cross-language contrasts and their relevance for processing, 371-74 grammar development, 377-82

introduction, 369-70 language development, 374-83 speech perception, 374-82 speech production, 375-76 word and sentence processing, 386-90 word comprehension and production, 376-77 sentence and text comprehension, 167-90 Psychological contracts disrespect and injustice, 532 Psychological refractory period performance and attention, 629, 642-45, 647 Psychomotor demands science of training and, 478 **Psychophysics** olfaction and, 423, 432-35 Psychosocial interventions health psychology and, 555-74 Psychosocial software agentic perspective on social cognitive theory and, 18 Psychotherapy health psychology and, 568-69 meta-analysis and, 62 "Psych" verb sentence and text comprehension, 174 Puberty adolescent development and, 83, 87, 89-91 Public knowledge disrespect and injustice, 539-40 Puerto Rican youth adolescent development and, 96

agentic perspective on Punishment science of training and, 489 social cognitive theory Pure lists and, 12 performance and attention. Randu random number 638 generator Purpose of life pursuits statistical graphics and, agentic perspective on 326-28 social cognitive theory Rank (rank order centroid) and, 1-23 weights decision technology and, 0 600 O-sort Reactions disrespect and injustice, behavioral 527, 536-40, 542-45 personality and, 211 Qualitative methods Reading meta-analysis and, 62 longitudinal analysis and, Quality of functioning 508-9 agentic perspective on sentence and text social cognitive theory comprehension, 167 and, 1-23 Real-time processing Quality of life psycholinguistics and, 369, health psychology and, 386-90 555, 563-65 Reasoned action attitudes and, 27, 43-46 Quality of training science of training and, 471 Reasoning processes thinking and, 223-42 Quality weighting meta-analysis and, 67 Receptor mechanisms Quantitative analysis olfaction and, 423, 429-30 for literature reviews Recurrence meta-analysis and, cancer 59-80 health psychology and, Quantity of training 562-63, 565-66 science of training and, 471 Reduced relative clause analysis R sentence and text

Race model performance and attention, 646-47 Random coefficient models longitudinal analysis and, 501, 505 Randomized studies health psychology and, 566, 569 longitudinal analysis and, 515-17 Randomness

comprehension, 175 r effect size

Reflexive orienting

629, 632-33

Reflexive saccades

and, 346

and, 622

Reflexivity

peer adolescent development and, 94 Relatedness hedonic and eudaimonic well-being, 154-55 Relational schemas personality and, 203-4 Relationships interpersonal disrespect and injustice, Relativism hedonic and eudaimonic well-being, 159-60 Relaxation training health psychology and, 569-71 Relevance consumer research and. 249, 262-67 Reminding-based category learning thinking and, 236 Repeated assembly evolutionary psychology and, 617 Repeated measures meta-analysis and, 71-79 longitudinal analysis and, 501, 504 performance and attention, Repression health psychology and, 561 Reputation visual attention in infancy adolescent development and, 93 Rescorla-Wagner theory associative learning in evolutionary psychology animals and, 113-14

Reflexlike productions

457-58

323, 329

Reinforcement

Rejection

Regression analysis statistical graphics and,

skill acquisition and, 453,

science of training and, 489

Selected points

Research design empirically-supported therapies and, 700-2 Research literature science of training and, 471-92 Residual switch cost performance and attention, 639-41 Resonance process sentence and text comprehension, 186, 188 Respect disrespect and injustice, 527-45 Responses disrespect and injustice, performance and attention. 637-38, 640, 643-47 Responsibility disrespect and injustice, 536-37 Retaliation disrespect and injustice, 527, 540-45 Retroactive interference associative learning in animals and, 120 Reward job burnout and, 414, 416 Rights disrespect and injustice, 530 "RIMP" order statistical graphics and, 323-24 Risk behaviors health psychology and, 556-57, 560-61, 563 evolutionary psychology and, 616 Robotics situated evolutionary psychology

and, 621-22

Romantic relationships adolescent development and, 95 Rotation statistical graphics and, 305, 317, 319, 323–26, 328–32 Rubin-Rosenbaum-Holland (RRH) theory longitudinal analysis and, 514–15 Rules disrespect and injustice, 535–36

Russia
agentic perspective on
social cognitive theory
and, 21
hedonic and eudaimonic
well-being, 154, 160
Russian language

psycholinguistics and, 371

skill acquisition and, 453,

457-58

S adic eve

Saccadic eye movements visual attention in infancy and, 346, 354 Sadness

hedonic and eudaimonic well-being, 150 Sample description empirically-supported therapies and, 700

Saturation statistical graphics and, 331 Scatter plots longitudinal analysis and, 507 statistical graphics and,

Scotland statistical graphics and, 312 Scrambling

317, 319-21, 329-30

sentence and text comprehension, 172 statistical graphics and, 318–19 Selection evolutionary psychology and, 607, 611–17, 619, 621–22

Self development of adolescent development and, 83, 91–92 Self-care

health psychology and, 566 Self-concordance model hedonic and eudaimonic well-being, 157 Self-determination theory

Self-determination theory hedonic and eudaimonic well-being, 146–47, 150–51, 153, 155–57, 159–60

Self-efficacy
agentic perspective on
social cognitive theory
and, 1-23
hedonic and eudaimonic
well-being, 156
science of training and,
476, 478-79

Self-esteem adolescent development and, 90–92, 94 disrespect and injustice, 540–41 hedonic and eudaimonic well-being, 150 Self-interest

evolutionary psychology and, 613–15 Selfish gene theory evolutionary psychology and, 607, 611

Selfishness agentic perspective on social cognitive theory and, 15 Self-reactiveness

agentic perspective on social cognitive theory and, 8-9 Self-realization hedonic and eudaimonic well-being, 141, 145-47 Self-reflectiveness agentic perspective on social cognitive theory and, 10-11 Self-report questionnaires personality and, 207 Self-schema personality and, 205 Semantics sentence and text comprehension, 179-80 thinking and, 226, 237 Sensitivity analysis tools decision technology and, 600 Sentence and text comprehension anaphora, 182-85 antecedents, 183-85 argument structure, 173-76 background, 168-69 case structure, 171-72 conclusions, 190 constructionist models, 186-88 context effect on sentence processing, 180-82 frequency effects, 172-76 lexical heads, 177 lexical structure, 173-77 local coherence, 182-85 matching, 184-85 memory and knowledge in discourse comprehension, 185-88, 190 memory-based models, 185-86 memory limitation, 172-73 mental models, 188-89 plausibility effects, 173-76 prosodic structure, 177-79

structural analysis, 168-69 syntactic structure, 169-73 Sentence processing psycholinguistics and, 369, 386-90 Separation/loss health psychology and, 561 Serbo-Croatian language psycholinguistics and, 385 Serotonin personality and, 206 Sesotho language psycholinguistics and, 371, 378, 380 Set effect thinking and, 228 Sexual behavior adolescent development and, 90 health psychology and, 572 personality and, 206, 209-10 Shifting attention visual attention in infancy and, 345-47 Shocks associative learning in animals and, 118 Short sleep-wake cycles sleep-wake rhythm and, 290-91 Siblings adolescent development and, 83, 87, 100-1 Sickle cell anemia evolutionary psychology and, 618 Sign Language of the Netherlands psycholinguistics and, 376 Simian immunodeficiency virus (SIV) meta-analysis and, 64 Similarity

semantic structure, 179-80

skill acquisition and. 463-65 Similarity-coverage model thinking and, 237 Simple extraordinary point or outlier statistical graphics and, 330-31 Simulation-based training and games science of training and, 484-85 Simultaneous equation models longitudinal analysis and, 513 Singletons performance and attention, 636 Singularity meta-analysis and, 67 Situated robotics evolutionary psychology and, 621-22 Situational factors job burnout and, 407-9 personality and, 197-216 Situation models sentence and text comprehension, 168-69, 189 Skepticism thinking and, 232 Skill acquisition intellectual and perceptual motor skills abstract rules, 457-58 conclusions, 463-66 definitions, 454-56 differences, 465-66 distinctions, 454-56 explicit knowledge, 459-60 imagery, 462-63 implicit knowledge, 459-60

categorization and, 235-37

individual differences, 460 introduction, 454 learning rates, 461 learning stages, 462 neural substrates, 458-59 perceptual-motor generativity, 457 questioning the distinction, 456-63 reflexlike productions, 457-58 similarities, 463-65 training effects, 461-62 transfer specificity, 456-57 performance and attention, 646-47 science of training and, 471, 475-77, 479-81, 486-89, 491 Sleep-wake rhythm early studies, 279-81 EEG activity, 289 endogenous rhythms, 279-80 entrainment, 294-97 forced desynchrony protocol, 286-89 fragmented sleep-wake cycles, 290-93 internal desynchronization, 282-85 introduction, 278-79 isolation, 281-86 light, 294-96 melatonin, 296-97 napping, 285-86 short sleep-wake cycles, 290-91 sleep deprivation, 280 sleep displacement, 280-81 sleep propensity, 286-88 sleep structure, 289

summary, 298

25-h sleep-wake rhythm, 281 - 82ultrashort sleep-wake cycles, 291-93 wake process, 293-94 statistical graphics and, 305, 319-22 Slow viruses health psychology and, 567 Small-scale studies health psychology and, 555 Smell loss olfaction and, 423-42 Smooth curves longitudinal analysis and, 503-4 Smooth pursuit visual attention in infancy and, 345 Social behavior evolutionary psychology and, 607 Social cognitive theory agentive perspective on biosocial coevolution. 18 - 23core features of human agency, 6-11 forethought, 7-8 fortuity, 11-12 intentionality, 6-7 introduction, 2 modes of human agency, 13 - 17paradigm shifts in psychological theorizing, 2-4 physicalistic theory of human agency, 4-6 self-reactiveness, 8-9 self-reflectiveness. 10-11 underminers of collective efficacy in changing societies, 17 - 18

consumer research and, 255-59 personality and, 197, 203 - 6Social intelligence evolutionary psychology and, 613 Sociality theories evolutionary psychology and, 607, 613-14 Socialization adolescent development and, 89, 93 evolutionary psychology and, 615 Social psychology consumer research and, 253-54 disrespect and injustice, 538-40 health psychology and, 568 personality and, 215 Social selectivity theory hedonic and eudaimonic well-being, 155 Society and science evolutionary psychology and, 607, 619-20 Sociobiology evolutionary psychology and, 615 personality and, 208 Socioeconomic status hedonic and eudaimonic well-being, 152-54 Sociostructural influences agentic perspective on social cognitive theory and, 1-23 Software statistical graphics and, 305, 318, 332 Spain job burnout and, 417 Spanish language psycholinguistics and, 376 sentence and text

comprehension, 170, 173, Spatial factors hedonic and eudaimonic well-being, 157-60 sentence and text comprehension, 188 statistical graphics and, 315, 317 visual attention in infancy and, 345-47, 351 Spatial orienting visual attention in infancy and, 337, 343-49 Spearman correlations statistical graphics and, 330 Specific learning approaches science of training and, 482-83 Specificity transfer skill acquisition and, 453, 456-57 treatment empirically-supported therapies and, 704-6 Speech acquisition device psycholinguistics and, 375 Speech perception psycholinguistics and, 374-82 Spontaneous alteration visual attention in infancy and, 353-54 Spontaneous recovery after extinction associative learning in animals and, 126 Spousal murder personality and, 209 Spreadsheets decision technology and, Standard deviation meta-analysis and, 69 statistical graphics and, 329 Standardization of treatment

therapies and, 702-3 Standard operating procedure (SOP) theory associative learning in animals and, 114-15, 127 - 28Standards adolescent development and. 91 Statistical analysis longitudinal analysis and, 501-23 Statistical graphics mapping pathways of science and absurdity of graphing data, 315-16 adding identification, 326-30 additional dimension. 331 color, 331 common nouns, 306-13 complex patterns, 331 conclusions, 332-33 conversational graphics, 80 companies slicing example, 320-22 flat surface, 330 four variables and more, 331-32 graphs as dynamic colleagues, 313-32 graphs as nouns, 306-13 Huygen's survival curve, 311 identification, 321 illusion of three dimensions, 324 interaction types, 318 - 24interesting view, 324-25 introduction, 306-13 iris species differences, 326-30

empirically-supported

limitations, 332-33 multiple dimensions, 316 Orseme's "pipes", 307 patterns in rotating plots, 325-31 Plot's weather data graphing, 309-10 practical multivariate graphics, 332 proper nouns, 306-13 Randu's flaws, 326-28 rotation, 323-32 simple extraordinary point or outlier, 330-31 subset selection, 323 time as dimension, 317 - 18Statistical significance meta-analysis and, 59, 63 Stereotypes adolescent development and, 93, 97 Stimulus attributes associative learning in animals and, 111-32 performance and attention, 629-48 Stimulus-onset asynchrony performance and attention, 644-46 "Stops making sense" judgement task sentence and text comprehension, 174 Storage thinking and, 228 "Storm and stress" view adolescent development and. 85 Strength of belief judgement and decision making, 669-71 Stress health psychology and, 565-71 job burnout and, 397-420

Stress-exposure training science of training and, 483 Stress management training health psychology and, 569 Stripes of points statistical graphics and, 326, 328 STROLL reflex evolutionary psychology and, 622 Strong attitudes attitudes and, 37-39 Strong iconicity assumption sentence and text comprehension, 189 Structural alignment and mapping thinking and, 226-28, 236, Structural analysis sentence and text comprehension, 168-69 Structural-equation models longitudinal analysis and, 506 Subject-before-object preference sentence and text comprehension, 172 Subjective norms attitudes and, 27, 45 Subjective well-being hedonic and eudaimonic well-being, 141-61 Subset histograms statistical graphics and, 319 Subset selection statistical graphics and, 323 Substantive phenomena consumer research and, 249, 262-67 Sufficiency

attitudes and, 45 Superordinates

thinking and, 236

Supportive expressive therapy

health psychology and, 564 Supportive psychotherapy health psychology and, 568-69 Suprachiasmatic nucleus sleep-wake rhythm and, 277, 296-97 Supression saccadic eye movement visual attention in infancy and, 354 Survival evolutionary psychology and, 614 increasing after cancer health psychology and, 564-67 statistical graphics and, 311 Sustained attention visual attention in infancy and, 354-55 Sweden agentic perspective on social cognitive theory and, 21 job burnout and, 412 Swedish language psycholinguistics and, 376 Switzerland agentic perspective on social cognitive theory and, 20 Symbolic concerns attitudes and, 41 Symbols statistical graphics and, 316, 318-19 Syntax sentence and text comprehension, 167, 169-73, 179-80 Systematicity principle thinking and, 227, 236, 239 Systems theories evolutionary psychology and, 616-18

Tabula rasa view personality and, 207 Taiwan job burnout and, 412 Task forces empirically-supported therapies and, 685-712 Task switching performance and attention. 629, 637-41 Team training science of, 471, 485-86 Technical intelligence evolutionary psychology and, 614 **Technologies** learning science of training and, 483-84 Telecommuting science of training and, 491 Television violence meta-analysis and, 62 Template-behavior pairs personality and, 210 Temporal factors agentic perspective on social cognitive theory and, 1-23 associative learning in animals and, 126 hedonic and eudaimonic well-being, 141, 157-60 longitudinal analysis and, 502-3, 520-22 sentence and text comprehension, 188 sleep-wake rhythm and, 277-98 statistical graphics and, 317 - 18thinking and, 239 Tension health psychology and, 572-73

Theft	"Tight leash"	individual
longitudinal analysis and,	agentic perspective on	characteristics, 478-79
511-12	social cognitive theory	induction, 480-81
Theory development	and, 21	initial observations, 473
science of training and,	Time as outcome	instructional strategies,
471, 473-75	models for	481-86
Thinking	longitudinal analysis	introduction, 472-75
active processing, 228	and, 502-3	job/task analysis,
attitudes, 34	Time cues	476-77
categorization	environments free of	Kirkpatrick's typology
domain-specific	sleep-wake rhythm and,	and beyond, 487
approaches, 239-41	277-98	learning technologies,
feature centrality,	Time points	483-84
238-39	longitudinal analysis and,	methods, 481-86
inference, 237-38	518-21	motivation, 479-80
similarity, 235-37	Time-varying treatments	needs analysis, 475-77
conclusions, 241-42	longitudinal analysis and,	organizational analysis,
introduction, 224-26	520-22	475-76
learning and reasoning,	ToBI scheme	posttraining conditions,
228	sentence and text	486–89
mental models, 228-29	comprehension, 179	prepractice conditions,
causal mental models,	Tolerance	480-81
229-31	associative learning in	pretraining environment
developing theories and	animals and, 115	480-81
mental models, 233-35	Top-down control	self-efficacy, 478-79
logical mental models,	performance and attention,	simulation-based
229	630–37	training and games,
relating mental models	Tradeoff procedures	484–85
to theories, 231-32	decision technology and,	specific learning
use of, 230–31	597	aproaches, 482-83
storage, 228	Training	team training, 485–86
structural alignment and	science of	theoretical
mapping, 226-28	antecedent training	developments, 473-75
summary, 241-42	conditions, 477–81	transfer of training, 488,
"Thinking types"	cognitive ability, 478	490
job burnout and, 411	cognitive task analysis,	Training effects
Third-party reactions	476–77	skill acquisition and, 453,
disrespect and injustice,	conclusions, 489-92	461–62
538	design issues in	Traits
Thought processes	evaluation, 487–88	personality and, 199-201
skill acquisition and, 453	distance training,	Trajectories
Three-dimensionality	483–84	longitudinal analysis and,
statistical graphics and,	evaluation, 487–88	501–23
317, 324	final observations,	Transduction
Three time points	489–92	olfaction and, 423, 427–29
longitudinal analysis and,	future research, 489–92	438–39
520-21	goal orientation, 479	Transfer of training

science of training and, 471, 488, 490 Transfer specificity skill acquisition and, 453, 456-57 Transients performance and attention. 629-48 Transmission evolutionary psychology and, 620 Transnational embeddedness/ interdependence agentic perspective on social cognitive theory and, 1, 16-17 Treatment specificity empirically-supported therapies and, 704-6 Truancy adolescent development and. 90 hedonic and eudaimonic well-being, 156-57 t-test meta-analysis and, 65 Tukey's graphics statistical graphics and, 314 "Tuning in" psycholinguistics and, 375 Turkish language psycholinguistics and, 378, 384 25-hour sleep-wake rhythm sleep-wake rhythm and, 277, 281-82 Two-stage modeling framework longitudinal analysis and, 501, 513-14 Two time points longitudinal analysis and,

518-20

Typeshifting

sentence and text comprehension, 180

I

Ultrashort sleep-wake cycles sleep-wake rhythm and, 291-93

Uncertainty judgement and decision making, 653, 669-71

Uncontrollability
agentic perspective on
social cognitive theory
and, 12

Unheralded pronouns sentence and text comprehension, 186

Unifying theory evolutionary psychology and, 607–22

United Kingdom empirically-supported therapies and, 685–712 performance and attention, 630

United States
agentic perspective on
social cognitive theory
and, 21
attitudes and, 34
empirically-supported
therapies and, 685–712
hedonic and eudaimonic
well-being, 153, 160
job burnout and, 408, 411
longitudinal analysis and,
512

512 psycholinguistics and, 376 thinking and, 241

Universality
hedonic and eudaimonic
well-being, 159–60
psycholinguistics and,
369–90

User profiles decision technology and, 596 Utbränd
job burnout and, 412
Utbranthet
job burnout and, 412
Utility
decision technology and,
581
judgement and decision
making, 653, 667–69
Uxoricide

personality and, 209

V

Valences attitudes and, 32–33, 42

Validation consumer research and, 265 empirically-supported therapies and, 685

/alues and, 27, 42 decision technology and, 581, 585–86 disrespect and injustice, 535–36 hedonic and eudaimonic well-being, 159

well-being, 159 job burnout and, 415–16 judgement and decision making, 653, 667–69 Variability

meta-analysis and, 69 Vatican guards agentic perspective on social cognitive theory and, 21

Vertical transfer science of training and, 489

Vertical transmission evolutionary psychology and, 615 Victimization

peer
adolescent development

and, 94 Vietnamese youth adolescent development and, 96 Vigilance task visual attention in infancy and, 355 Vigor job burnout and, 417 **Vikings** agentic perspective on social cognitive theory and, 21 Violence agentic perspective on social cognitive theory and, 21 meta-analysis and, 62 Virtual genes evolutionary psychology and, 619 Viruses health psychology and, 555, 561-62, 567-74 meta-analysis and, 64 Visual attention in infancy alertness ascending brainstem pathways, 341-42 background, 340-41 development of alertness, 342 summary, 343 young infants, 342 endogenous attention attentional inhibition. 354-55 background, 352 development of endogenous attention, distraction, 354-55 interstimulus attentional shifts, 353-54 neural substrates, 352-53 spontaneous alteration,

353-54 summary, 355 supression of saccadic eye movements, 354 sustained attention, 354-55 vigilance task, 355 general discussion conclusions, 357-58 developmental courses of attentional functions in infancy, 356 future research, 357-58 varieties of attention in infancy, 357-58 introduction attention and infant cognition, 338-39 four attentional functions, 339-40 purpose and plan of review, 339-40 object features background, 349 development of attention to object features, 350 intrastimulus attentional shifts, 350-51 neural substrate of object attention, 349-50 spatial mapping, 351 summary, 351-52 whole-part processing, 350-51 spatial orienting background, 343 development, 345 disengagement of attention, 347-48 inhibition of return, 348-49 neural substrates, 343-45

obligatory looking,

performance in

347 - 48

overlap/gap tasks, 348 reflexive saccades to peripheral targets, 346 shifting attention to visuospatial loci, 345-47 smooth pursuit, 345 spatial cueing of infants' attention, 347 summary, 349 targets of spatial orienting in infancy, 346-47 Visual-manual task performance and attention, 645 Visual search performance and attention, 636 Visuospatial loci visual attention in infancy and, 345-47 Vocabulary growth longitudinal analysis and, 501, 507-9 Voluntarily adopted task sets performance and attention, 629-48 Voluntary withdrawal disrespect and injustice, 543 Vomeronasal organ olfaction and, 423-42 W Wagner theory

associative learning in animals and, 114–16
Wake process sleep-wake rhythm and, 277, 293–94
Wall-following evolutionary psychology and, 622
Wastage of data meta-analysis and, 64
Wealth hedonic and eudaimonic

and, 350

well-being, 152-54 Weather data statistical graphics and, 308-12 Weights decision technology and, 596-97, 600 Well-being hedonic and eudaimonic antecedents of well-being, 152-57 applying both viewpoints, 148 attachment, 154-55 autonomy and integration of goals, 156 - 57culture, 159-60 differences in well-being across time and place, 157-60 emotions, 150-51 eudaimonic view. 145-48 goal pursuit, 156-57 hedonic view, 143-48 individual differences,

148-50

introduction, 142-43 lifespan perspectives, 157-58 perceived competence and self-efficacy, 156 personality, 148-50 physical health, 151-52 relatedness, 154-55 relativism, 159-60 research topics in psychology of well-being, 148 social class, 152-54 summary, 161 trying, 156-57 universality, 159-60 wealth, 152-54 job burnout and, 397-420 Western Europe job burnout and, 412 Western Greenlandic language psycholinguistics and, 378, 380 Whole-part processing visual attention in infancy

Winnowing decision technology and, 581, 593-96 "Wired-in" ability performance and attention, 629, 648 Withdrawal adolescent development and, 94 disrespect and injustice, 543-44 Within-group selection evolutionary psychology and, 614-15 Word comprehension/ production psycholinguistics and, 376-77 Word processing psycholinguistics and, 369, 386-90 Workload job burnout and, 397, 414, 416 World Wide Web decision technology and, 581, 592-600



